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NUNNA-521212, Vijayawada Rural, Krishna Dt., A.P. India.
E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

NAAC

B+ GRADE

1.1.2. The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

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Phone: 7032894555

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/I Year /B. Tech/2022

Date 23.09.2022

Dr. KVSG Murali Krishna,

M.E., Ph.D.,

Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar for I Year - B. Tech for the AY 2022-23

I SEMEST	ER			
Description	From	To	Weeks	
Commencement of Class Work	26.09.2022			
Induction Classes	26.09.2022	15.10.2022	3W	
I Unit of Instruction	17.10.2022	10.12.2022	8W	
I Mid Examinations	05.12.2022	10.12.2022		
II Unit of Instructions	12.12.2022	04.02.2023	8W	
II Mid Examinations	30.01.2023	04.02.2023		
Preparation & Practicals	06.02.2023	11.02.2023	1W	
End Examinations	13.02.2023	25.02.2023	2W	
Commencement of II Semester Class Work	27.02.2023			
II SEMEST	TER			
I Unit of Instructions	27.02.2023	22.04.2023	8W	
I Mid Examinations	17.04.2023	22.04.2023		
II Unit of Instructions	24.04.2023	17.06.2023	8W	
II Mid Examinations	12.06.2023	17.06.2023		
Preparation & Practicals	19.06.2023	24.06.2023	1W	
End Examinations	26.06.2023	08.07.2023	2W	

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Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/II Year /B. Tech/B. Pharmacy/2022

Date 20.08.2022

Dr. KVSG Murali Krishna,

M.E. Ph.D.,

Director, Academic Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar for II Year - B. Tech/B. Pharmacy for the AY 2022-23 (2021-22 Admitted Batch)

I SEMEST	ER			
Description	From	To	Weeks	
Community Service Project	22.08.2022	03.09.2022	2W	
I Unit of Instruction	05.09.2022	29.10.2022	8W	
I Mid Examinations	24.10.2022	29.10.2022		
II Unit of Instructions	31.10.2022	24.12.2022	8W	
II Mid Examinations	19.12.2022	24.12.2022		
Preparation & Practicals	26.12.2022	31.12.2022	1W	
End Examinations	02.01.2023	14.01.2023	2W	
Commencement of II Semester Class Work	16.01.2023			
II SEMEST	TER			
I Unit of Instructions	16.01.2023	11.03.2023	8W	
I Mid Examinations	06.03.2023	11.03.2023		
II Unit of Instructions	13.03.2023	06.05.2023	8W	
II Mid Examinations	01.05.2023	06.05.2023		
Preparation & Practicals	08.05.2023	13.05.2023	1W	
End Examinations	15.05.2023	27.05.2023	2W	

* As per the APSCHE Guidelines Out of the Total 180 hours of Community Service Project leading to 4 Credits, two weeks will be offline and remaining project work can be done during the II-I semester weekends and holidays.

Directeur

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/III Year /B. Tech/B. Pharmacy/2022

Date 14.09.2022

Dr. KVSG Murali Krishna,

M.E. Ph.D.

Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar for III Year - B. Tech/B. Pharmacy for the AY 2022-23 (2020-21 Admitted Batch)

(2020-21 Admitted Batch)						
I SEMEST	ER					
Description	From	To	Weeks			
Community Service Project	15.07.2022	30.07.2022	2W			
I Unit of Instruction	01.08.2022	24.09.2022	8W			
I Mid Examinations	26.09.2022	01.10.2022	1 W			
II Unit of Instructions	03.10.2022	26.11.2022	8W			
II Mid Examinations	28.11.2022	03.12.2022	1 W			
Preparation & Practicals	05.12.2022	10.12.2022	1 W			
End Examinations	12.12.2022	25.12.2022	2W			
Commencement of II Semester Class Work	02.01.2023					
II SEMEST	ER					
I Unit of Instructions	02.01.2023	25.02.2023	8W			
I Mid Examinations	27.02.2023	04.03.2023	1 W			
II Unit of Instructions	06.03.2023	29.04.2023	8W			
II Mid Examinations	01.05.2023	06.05.2023	1 W			
Preparation & Practicals	08.05.2023	13.05.2023	1 W			
End Examinations	15.05.2023	27.05.2023	2W			

* As per the APSCHE Guidelines Out of the Total 180 hours of Community Service Project leading to 4 Credits, two weeks will be offline and remaining project work can be done during the III-I semester weekends and holidays. The summer internship can be done in online cum offline during III-I and III-II semesters.

Director,

Academics & Planning, JNTUK

Director

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/IV Year /B. Tech/B. Pharmacy/2022

Date 25.06.2022

Dr. KVSG Murali Krishna,

Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar for IV Year - B. Tech/B. Pharmacy for the AY 2022-23

I SEMEST	ER		
Description	From	To	Weeks
Commencement of Class Work	04.07.2022		
I Unit of Instruction	04.07.2022	27.08.2022	8W
I Mid Examinations	29.08.2022	03.09.2022	1W
II Unit of Instructions	05.09.2022	29.10.2022	8W
II Mid Examinations	31.10.2022	05.11.2022	1W
Preparation & Practicals	07.11.2022	12.11.2022	1W
End Examinations	14.11.2022	26.11.2022	2W
Commencement of II Semester Class Work	05.12.2022		
II SEMEST	TER		
I Unit of Instructions	05.12.2022	28.01.2023	8W
I Mid Examinations	30.01.2023	04.01.2023	1W
II Unit of Instructions	06.01.2023	01.04.2023	8W
II Mid Examinations	03.04.2023	08.04.2023	1W
Preparation & Practicals	10.04.2023	15.04.2023	1 W
End Examinations	17.04.2023	29.04.2023	2W

Director.

Academics & P

JNTUK Kakinada

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/RAC/I Year/M. Tech/2022-23

Date: 14-12-2022

Dr. KVSG Murali Krishna.

M.E. Ph.D.,

Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar of I Year M. Tech/M. Pharmacy Academic year 2022-23

I SEME	STER		
Description	From	To	Weeks
Commencement of Class Work	31.10.2022		
Induction Classes	31.10.2022	05.11.2022	1W
I Unit of Instruction	07.11.2022	31.12.2022	8W
1 Mid Examinations	26.12.2022	31.12.2022	
II Unit of Instructions	02.01.2023	25.02.2023	8W
II Mid Examinations	20.02.2023	25.02.2023	
Preparation & Practicals	27.02.2023	04.03.2023	1W
End Examinations	06.03.2023	18.03.2023	2W
Commencement of II Semester Class Work	20.03.2023		
II SEME	ESTER		
Commencement of Class Work	20.03.2023		
I Unit of Instructions	20.03.2023	29.04.2023	6W
Summer Holidays	01.05.2023	27.05.2023	4W
Continue of I Unit of Instructions	29.05.2023	10.06.2023	2W
I Mid Examinations	05.06.2023	10.06.2023	
II Unit of Instructions	12.06.2023	05.08.2023	8W
II Mid Examinations	31.07.2022	05.08.2023	
Preparation & Practicals	07.08.2023	12.08.2023	1 W
End Examinations	14.08.2023	26.08.2023	2W
Commencement of Class Work	04.09.2023		

Director Academics & Planning

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/II Year/M. Tech/2022-23

Date: 07-10-2022

Dr. KVSG Murali Krishna,

M.E. Ph.D.

Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar of II Year M. Tech for Academic year 2022-23

I SEMEST	ER		
Description	From	To	Weeks
Commencement of Class Work	10.10.2022		
I Unit of Instruction	10.10,2022	03.12.2022	8W
I Mid Examinations	28.11.2022	03.12.2022	
II Unit of Instructions	05.12.2023	28.01.2023	8W
II Mid Examinations	23.01.2023	28.01.2023	
Preparation & Practicals	30.01.2023	04.02.2023	1W
End Examinations	06.02.2023	18.02.2023	2W
Commencement of II Semester Class Work	20.02.2023		
II SEMEST	ER		
Commencement of Project Work Phase - II	20.02.2023	27.05.2023	14W
Thesis submission duration	29.05.2023	24.06.2023	4W

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Institute Adherence to Academic Calendar

S.NO	Year & Sem	JNTUK Examination Schedule	Actual Conducted Date of Exam
	UG I M	ID EXAMINATIONS [Odd S	emester]
1	I B.Tech I Sem	12-12-2022 TO 17-12-2022	12-12-2022 TO 17-12-2022
2	II B.Tech I Sem	14-11-2022 TO 18-11-2022	14-11-2022 TO 18-11-2022
3	III B.Tech I Sem	26.09.2022 TO 30.09.2022	26.09.2022 TO 30.09.2022
4	IV B.Tech I Sem	05-09-2022 TO 12-09-2022	05-09-2022 TO 12-09-2022
		IID EXAMINATIONS [Odd S	emester]
5	I B.Tech I Sem	30-01-2023 TO 04-02-2023	30-01-2023 TO 04-02-2023
6	II B.Tech I Sem	02-01-2023 TO 06-01-2023	02-01-2023 TO 06-01-2023
7	III B.Tech I Sem	28.11.2022 TO 02.12.2022	28.11.2022 TO 02.12.2022
8	IV B.Tech I Sem	31-10-2022 TO 05-11-2022	31-10-2022 TO 05-11-2022
	UG I M	ID EXAMINATIONS [Even So	emester]
9	I B.Tech II Sem	17-04-2023 TO 24-04-2023	17-04-2023 TO 24-04-2023
10	II B.Tech II Sem	20-03-2023 TO 25-03-2023	20-03-2023 TO 25-03-2023
11	III B.Tech II Sem	06.03.2023 TO 13.03.2023	06.03.2023 TO 13.03.2023
12	IV B.Tech II Sem	06-02-2023 TO 10-02-2023	06-02-2023 TO 10-02-2023
	UG II M	ID EXAMINATIONS [Even S	emester]
13	I B.Tech II Sem	19-06-2023 TO 24-06-2023	19-06-2023 TO 24-06-2023
14	II B.Tech II Sem	19-06-2023 TO 23-06-2023	19-06-2023 TO 23-06-2023
15	III B.Tech II Sem	08.05.2023 TO 12.05.2023	08.05.2023 TO 12.05.2023
16	IV B.Tech II Sem	03.04.2023 TO 13.04.2023	03.04.2023 TO 13.04.2023

PRINCIPAL
VIKAS COLLEGE OF ENGG. TECH.
NUNNA - 521 212
Vijayawada Rural, NTR Dist., A.P.



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Internal Examination Circulars

CIRCULAR

Date: 08/12/2022

Sub: I B.Tech - I Sem ECE Students Mid 1 Examinations for the A.Y: 2022-23.

This is to inform to all I B.Tech – I Sem ECE Students that the I mid examination schedule notification is released.

Hence, all I B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

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Copy to:

1. ECE Staff & Students – for necessary circulation.

IB.TECH - I SEM

I-MID

From: 12-12-2022 to 17-12-2022

DATE\TIME	VENUE	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00
12-12-2022 (MON)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
13-12-2022 (TUE)	NEW	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
14 12 2022 (WED)	LAB	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
15-12-2022 (THU)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
16-12-2022 (FRI)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
17 12 2022 (Sat)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATIONCENTER, KAKINADA

I B. TECH I SEMESTER (R20 REGULATION) IMID &ONLINE QUIZEXAMINATIONS, DECEMBER - 2022

TIME TABLE

TIME: 10.00 AMTO12.00 NOON

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Branch	12-12-2022	13-12-2022	14-12-2022	15-12-2022	16-12-2022	17-12-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Subjects	Communicative English R201102	Mathematics-I R201101	Programming for Problem Solving Using CR201110 (Except CE) Engineering GeologyR201105 (Only for CE)	Engineering Drawing R201104 (Comm to CE,ME,ECE,PE,EIE,FE) Engineering Drawing & Design R201111 (Only for EEE) Principles of Soil Science and Agronomy R201127 (Only for Agri E) Design Drawing and Visualization R201135 (Only for CSD)	Applied Physics R201117 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS incl BCT, CSE-CS&BS, CSE-IOT) Engineering Mechanics R201124 (Com. to AME, MinE) Fundamental Chemistry R201130 (Only for FE) Engineering Chemistry R201134 (Only for Phar. E)	Mathematics-II R201109 (Only for EEE) Engineering Physics R201103 (Comm to CE,ME,Agri E,Phar. E) Engineering Chemistry R201123 (Com. to AME, Min E, PE) Applied Chemistry R201115 (Comm to ECE, EIE, ECT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AIDS,CSD)

NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONSIMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED ASUSUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 28-11-2022 Controller of Examinations



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Internal Examination Circulars

CIRCULAR

Date: 11/11/2022

Sub: II B.Tech - I Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all II B.Tech – I Sem ECE Students that the I mid examination schedule notification is released.

Hence, all II B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

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1. ECE Staff & Students - for necessary circulation.

II B.TECH - I SEM

I-MID

From: 14.11.22 (MON) To 18.11.22(FRI)

Descriptive Timings - 02.30 PM - 4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00
14.11.22 (MON)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A & B
15.11.22 (TUE)	NEW	CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A & B
16.11.22 (WED)	LAB	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A & B
17.11.22 (THU)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A & B
18.11.22 (FRI)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A & B

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

			DAY AND DATE		
BRANCH	14-11-2022 (Monday)	15-11-2022 (Tuesday)	16-11-2022 (Wednesday)	17-11-2022 (Thursday)	18-11-2022 (Friday)
CIVIL ENGINEERING (01-CE)	Mathematics -III R2021011 (Except EEE,FE)	Strength of Materials-I R2021012	Fluid Mechanics R2021013	Surveying and Geometrics R2021014	Highway Engineering R2021015
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Mathematics – IV R2021021	Electronic Devices and Circuits R2021022	Electrical Circuit Analysis –II R2021023	DC Machines and Transformers R2021024	Electro Magnetic Fields R2021025
MECHANICAL ENGINEERING (03-ME)	Mathematics -III R2021011 (Except EEE,FE)	Mechanics of Solids R2021031 (Common to ME,AME)	Production Technology R2021033	Fluid Mechanics & Hydraulic Machines R2021032 (Comm to ME,AME)	Kinematics of Machinery R2021034
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Processes R2021044 (Common to ECE,ECT)
COMPUTER SCIENE & ENGINEERING (05-CSE)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE, CST, CSE (AIML),AI,DS,CSE(AIDS),CSE (CS),IOTCSBT,CSBS,IOT,AIDS,CS,AIML,I OT,CSD)	Object Oriented Programming through C++ R2021051 (Common to CSE,IT)	Operating Systems R2021052 (Common to CSE,CST, IT,CS,IOTCSBT,IOT,CS)	Software Engineering R2021053
COMPUTER SCIENE & TECHNOLOGY (06)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Data Structures R2021061 (Common to CST,CSE (CS) CS,OITCSBT,CSBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT, CSE(CS),IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS), OITCSBT,IOT,CS,IOT)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

			DAY AND DATE		
BRANCH	14-11-2022	15-11-2022	16-11-2022	17-11-2022	18-11-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Electronic Measurements and Instrumentation R2021101
INFORMATION TECHNOLOGY (12-IT)	Mathematics -III R2021011 (Except EEE,FE)	Discrete Mathematics and Graph Theory R2021122	Object Oriented Programming through C++ R2021051 (Common to CSE, IT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Database Management Systems R2021121 (Common to IT,CSE(AIML), AI,DS,CSE(AIDS), AIDS,AIML,CSD)
ELECTRONICS & COMMUNICATION TECHNOLOGY (14)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Process R2021044 (Common to ECE,ECT)
AUTO MOBILE ENGINEERING (24-AME)	Mathematics -III R2021011 (Except EEE,FE)	Mechanics of Solids R2021031 (Common to ME,AME)	Thermodynamics R2021241	Fluid Mechanics & Hydraulic Machines R2021032 (Comm to ME,AME)	Components of Automobile Chassis R2021242
MINING ENGINEERING (26-MM)	Mathematics -III R2021011 (Except EEE,FE)	Development of Mineral Deposits R2021261	Mine Surveying R2021262	Engineering and Economic Geology R2021263	Mineral Processing Technology R2021264
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Mathematics -III R2021011 (Except EEE,FE)	Petroleum Geology R2021271	Fluid Mechanics for Petroleum Engineers R2021272	Heat Transfer Operations R2021273	Material and Energy Balances R2021274



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

			DAY AND DATE		
BRANCH	14-11-2022	15-11-2022	16-11-2022	17-11-2022	18-11-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
AGRICULTURAL ENGINEERING (35-AGE)	Mathematics -III R2021011 (Except EEE,FE)	Surveying and Leveling R2021351	Fluid Mechanics and Open Channel Hydraulics R2021352	Properties and Strength of Materials R2021353	Farm Power and Tractor Systems R2021354
CSE (Artificial Intelligence and Machine Learning) (42)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Introduction to Artificial Intelligence and Machine Learning R2021421 (Common to CSE(AIML), AIML)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML),AI,DS, CSE(AIDS), AIDS,AIML,CSD)
CSE (Artificial Intelligence) (43)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Introduction to Artificial Intelligence R2021431	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)
CSE (Data Science) (44)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Fundamentals of Data Science R2021441	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)
CSE (Artificial Intelligence and Data Science) (45)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CS,IOTCSBT,CSBS,IOT, AIDS,AIML,IOT,CSD)	Introduction to Artificial Intelligence and Data Science R2021451 (Comm to CSE(AIDS),AIDS)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS),AIDS, AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

			DAY AND DATE		
BRANCH	14-11-2022 (Monday)	15-11-2022 (Tuesday)	(Tuesday) (Athematical Foundations of Emputer Science R2021054 (Comm to CSE,CST,CSE(AIML), S,CSE(AIDS),CSE(CS),IOTCSBT,CSBS (IOT,AIDS,CS,AIML,IOT,CSD) (Comm to CSE,CST, CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS,IOT,CS,IOT) (Comm to CSE,CST,CSE(AIDS),CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(AIML),AI,DS,CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE(CS),CSE(AIML),AI,DS,CSE(CS),CSE	17-11-2022 (Thursday)	18-11-2022 (Friday)
CSE (Cyber Security) (46)	Mathematics -III R2021011 (Except EEE,FE)	AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS	R2021061 (Common to CST,CSE(CS)CS,	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Mathematics -III R2021011 (Except EEE,FE)	CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT,	R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)
CSE (Computer Science and Business System) (48)	Mathematics -III R2021011 (Except EEE,FE)		R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO	Formal Languages & Automata Theory R2021481	Computer Organization& Architecture R2021482
CSE (Internet of Things) (49)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS,IOT,AIDS,CS,AIML,IOT,CSD)	R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)
FOOD ENGINEERING (51)	GINEERING Statistics Engi		Mechanical Operations in Food Processing R2021513	Fluid Mechanics in Food Processing R2021514	Food Microbiology R2021515

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UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

			DAY AND DATE		
BRANCH	14-11-2022 (Monday)	15-11-2022 (Tuesday)	16-11-2022 (Wednesday)	17-11-2022 (Thursday)	18-11-2022 (Friday)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Mathematics -III R2021011 (Except EEE,FE) Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML,IOT,CSD)		Introduction to Artificial Intelligence and Data Science R2021451 (Comm to CSE(AIDS),AIDS)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)
PHARMACEUTICA L ENGINEERING (55)	Mathematics – III R2021011 (Except EEE,FE) (Vector Calculus, Transforms and PDE)	Pharmacology R2021551	Material and Energy Balance Computations R2021552	Fluid Mechanics and Mechanical Unit Operations R2021553	Thermodynamics for pharmaceutical Engineers R2021554
CYBER SECURITY (59)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML,IOT,CSD)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT, CSBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CSE(CS),IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,,IOT)
INTERNET OF THINGS (60)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSB S,IOT,AIDS,CS,AIML, IOT, CSD)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,C SBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IO T)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT, CS,IOT)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST, CSE (AIML),AI,DS,CSE(AIDS),CSE(CS), IOTCSBT,CSBS,IOT,AIDS,CS,AIMLIOT,CS D)	Introduction to Artificial Intelligence and Machine Learning R2021421 (Common to CSE(AIML),AIML)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS),AIDS, AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)

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UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2022</u> REVISED TIME TABLE

T I M E: 10.00 AM TO 12.00 NOON

			DAY AND DATE		
BRANCH	14-11-2022	15-11-2022	16-11-2022	17-11-2022	18-11-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
COMPUTER SCIENCE AND DESIGN (62)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST, CSE (AIML),AI,DS,CSE(AIDS),CSE(CS),OT CSBT,CSBS,IOT,AIDS,CS,AIML,IOT, CSD)	Computer Graphics R2021621	Multimedia and Application Development R2021622	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML,CSD)

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 05-11-2022

Controller of Examinations



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+ 'Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

Internal Examination Circulars

CIRCULAR

Date: 24/09/2022

Sub: III B.Tech – I Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all III B.Tech – I Sem ECE Students that the I mid examination schedule notification is released.

Hence, all III B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engy & Tech Nunna, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

III B.TECH - I SEM

I-MID

From: 26.09.22 (MON) To 30.09.22 (FRI)

Descriptive Timings -10.00 AM - 11.30 AM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	12.00-12.30	12.30-1.00	1.00-1.30	1.30-2.00
26.09.22 (MON)		CSE A & B	EEE	MECH & AGE	ECE – A & B
27.09.22 (TUE)	CSE	CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B
28.09.22 (WED)	LAB I & II	CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B
29.09.22 (THU)		CSE A & B	CIVIL & EEE	AGE	ECE – A & B
30.09.22 (FRI)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 **REVISED TIME TABLE**

				DATE & DAY		<u> 2.00 NOON</u>
BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
		Design And		Professional Elective (PE):- Construction Technology & Management R203101A	Open Elective (OE I):- Strength of Materials R203101E Fluid Mechanics R203101F	
CIVIL	Structural	Drawing of	Geotechnical	Remote Sensing and GIS R203101B	Surveying and Geomatics R203101G	
ENGINEERING	Analysis	Reinforced Concrete		Environmental Impact Assessment	Highway Engineering R203101H	
(01 CE)	(R2031011)	Structures	(R2031013)	R203101C	Safety Engineering R203101I	
		(R2031012)		Low-Cost Housing R203101D	Environmental Management R203101J	
					Urban Planning R203101K	
				Professional Elective (PE) :-	Open Elective (OE I) :-	
				Linear Ic Applications R203102A	Renewable Energy Sources R203102F	
					Concepts Of Optimization Techniques R203102G	
ELECTRICAL				R203102B	Concepts of Control Systems R203102H	
AND ELECTRONICS	Power Systems- II (R2031021)	wer Systems- Electronics		Computer Architecture And Organization R203102C		
ENGINEERING		(R2031022)		Optimization Techniques R203102D		
(02 EEE)		(R2031022)		Object Oriented Programming Through Java R203102E		
				Optimization Techniques R203102D		
				Object Oriented Programming Through Java R203102E		
				Professional Elective (PE) :-	Open Elective (OE I) :-	
				Finite Element Methods R203103A	Sustainable Energy Technologies R203103G	
	m 1	Design of	Machining,	Industrial Robotics R203103B	Operations Research R203103H	
MECHANICAL ENGINEERING	Thermal	Machine Members-I	Machine Tools	Advanced Materials R203103C	Nano Technology R203103I	
(03 ME)	Engineering-II (R2031031)	0	(R2031033)	Renewable Energy Sources R203103D	Thermal Management of Electronic systems R203103.J	
				Mechanics of Composites R203103E		
				MOOCs (NPTEL/Swayam) R203103F Page 1 of 6		



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 REVISED TIME TABLE

				DATE & DAY	11ME: 10.00 AM 10 1.	2.00110011
BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	Analog ICs and Applications (R2031041)	Electromagnet		Professional Elective (PE):- Antenna And Wave Propagation R203104A Electronic Measurements & Instrumentation R203104B Computer Architecture & Organization R203104C	Open Elective (OE I):- Basics of Signals and Systems R203104D Electronic Measurements and Instrum. R203104E Principles of Signal Processing R203104F Industrial Electronics R203104G Consumer Electronics R203104H Fundamentals of Microprocessors and Microcontrollers R203104I Transducers and Sensors R203104J IOT and Applications R203104K Soft Computing Techniques R203104L IC Applications R203104M Principles of Communications R203104N Basic Electronics R203104O Data Communications R203104P Digital Logic Design R203104Q Remote Sensing and GIS R203104R Bio Medical Instrumentation R203104S Introduction to Microprocessor and Microcontrollers R203114G	(Saturday)
COMPUTER SCIENE & ENGINEERING (05 CSE)	Computer Networks (R2031051) (Common to CSE,IT)	Design and Analysis of Algorithms (R2031052) (Common to CSE,IT)	Data Warehousing and Data Mining (R2031053)	Professional Elective (PE II):- Artificial Intelligence R203105A Software Project Management R203105B Distributed Systems R203105C Advanced Unix Programming R193205D	Open Elective (OE I):- Optimization in Operations Research R203105E Data Structures R203105F Object Oriented Progra. through JAVA R203105G Data Base Management Systems R203105H Computer Graphics R203105I Advanced UNIX Programming R203105J Computer Organization and Arch. R203105K Operating Systems R203105L	-
INFORMATION TECHNOLOGY (12 IT)	Computer Networks (R2031051) (Common to CSE,IT)	Design and Analysis of Algorithms (R2031052) (Common to CSE,IT)	Data Mining Techniques (R2031121)	Professional Elective (PE II):- Artificial Intelligence R203105A Distributed Systems R203105C Advanced Unix Programming R203105D Agile Software Process R203112A Page 2 of 6	Open Elective (OE I):- DevOps R203112B Data Structures R203105F Object Oriented Progra. through JAVA R203105G Data Base Management Systems R203105H Computer Graphics R203105I Advanced UNIX Programming R203105J Computer Organization and Arch. R203105K Operating Systems R203105L	-



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 REVISED TIME TABLE

					DATE & DAY	11ME: 10.00 AW 10 12	.00110011
AUTO MOBILE ENGINEERING (24 AME) Mine Hazards (26 MM) Mine Hazards (26 MM) Mine Hazards (26 MM) Mine Hazards (R2031241) Mine Hazards (R2031262) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031262) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031261) Mine Hazards (R2031262) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031264) Mine Hazards (R2031265) Mine Hazards (R2031266) Mine Hazards (R2031266) Mine Hazards (R2031263) Mine Hazards (R2031263) Mine Hazards (R2031264) Mine Hazards (R2031265) Mine Hazards (R2031266) Mine Planning and Design R2031266 Mine Planning and Design R2031265 Mine Planning and Design R2031266 M	BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
AUTO MOBILE ENGINEERING (24 AME) Theory of Machines (R2031241) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory occurrent Microprocessor and Micro Controllers R203124D Theat Transfer R203124D Theat Transfer R203124D Theat Transfer R203124F Theory occurrent Machines (R203126) Theat Transfer R203124D Theat Transfer R203124D Theat Transfer R203124F Theory occurrent Machines (R203126) Theat Transfer R203124F Theory occurrent Machines (R203126) Theat Transfer R203124D Theat Trans		(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
AUTO MOBILE ENGINEERING (24 AME) Theory of Machines (R2031241) Mine Hazards (R2031242) Mine Hazards (R2031242) Mine Hazards (R2031245) Mine Hazards (R2031246) Mine Hoisting (R2031261) Mine Hoisting (R2031262) Mine Hoisting (R2031263) Mine Hazards (R2031246) Mine Hoisting (R2031263) Mine Hoisting (R2031266) Mine Safety & Ergonomics R203126B Mine Safety & Ergonomics R203126B Tunneling and Underground Space Design (R2031266) Mine Safety & Ergonomics R203126C Engineering Survey R203126G Depen Elective (OE I): Remote Sensing and Glos R203101B Introduction to Underground Space Design (R2031266) Tunneling and Underground Space Design (R2031266) Mine Safety & Ergonomics R203126B Mine Safety & Ergonomics R203126B Post Harvest Engineering R203135A Greenhouse Technology R203135B Farm Power and Tractor Systems R203135F Tractor Design and Testing R203135C Soil and Water Choservation Engineering R203135F Tractor Design and Testing R203135C Soil and Water Choservation Engineering R203135F Tractor Design and Testing R203135C Soil and Water Hydrology, Wells and Pumps R203135G Soil and Water Hydrology, Wells and Oilseeds R203135G		-				Open Elective (OE I) :-	
AUTO MOBILE ENGINEERING (24 AME) Theory of Machines (R2031241) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031242) (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Machines (R2031242) Theory of Machines (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Machines (R2031241) Theory of Machines (R2031242) Theory of Mine Hazards and Rescue (R2031246) Theory of Machines (R2031242) Theory of Mine Hazards and Rescue (R203126) Theory of Mine Hazards and Giseouth (R203126) Theory of Mine Hazards (R203					_	Basic Automobile Engineering R203124G	
Machines (R2031241) Machines (R2031242) Machines (R2031242) Machines (R2031242) Machines (R2031242) Machines (R2031242) Machines (R2031242) Mine Hazards and Rescue (R2031246) Mine Hazards and Rescue (R2031261) Mine Hazards and Rescue (R2031261) Mine Hazards and Rescue (R2031261) Mine Hazards and Rescue (R2031262) Mine Hazards and Rescue (R2031262) Mine Hoisting And Transportation (R2031263) Mine Hoisting And Transportation (R2031264) Mine Hoisting And Transportation (R2031265) Mine Safety & Ergonomics R203126B Mine Planning and Design R203126B Mine Planning and Design R203126B Mine Safety & Ergonomics R203126C Mine Safety & Ergonomics R203126C Dynamics (R2031241) Mine Hoisting And Transportation (R203126) Mine Planning and Design R203126B Mine Planning and Design R203126B Mine Safety & Ergonomics R203126C Dengineering Survey R203126G Professional Elective - I Seed Processing and Storage Engineering R203135A Greenhouse Technology R203135B Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Sourface Water Hydrology, Wells and Pumps and Oilseeds (R2031351) Mine Hoisting Recourse Evaluation and Geo-Statistics Introduction to Underground Mining R203126E Professional Elective (PE): Remote Sensing and GIS R203101B Introduction to Surface Mining R203126E Engineering R203126C Engineering Survey R203126G Principles of Soil Science and Agronomy R203135D Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Soil and Water Conservation Engineering R203135F Farm Power and Tractor Systems R203135F Farm Power and Tractor Sys		TELL C	D. I. d	37.1.1	Two and Three Wheelers R203124B	Automobile Maintenance and Safety R203124H	
MINING ENGINEERING (26 MM) Mine Hazards and Rescue (R2031261) Mine Hazards and Rescue (R2031262) Mine Hoisting and Transportation (R2031263) Mine Planning and Design R203126B Mine Planning and Serve Evaluation and Geo-Statistics R203126A Mine Planning and Design R203126B Mine Planning and Design R203126B Mine Planning and Growship in the planning and Underground Mining R203126E Tunncling and Underground Space Design R203126F Mine Planning and Gis R20310B Mine Hotsting Acquait Farster R203126F Mine Hazards And Greenete Evaluation and Geo-Statistics R203126A Mine Planning and Gis R20310B Mine Hotsting Acquait Farster R203126F Mine Planning and Gis R20310B Introduction to Underground Mining R203126E Tunncling and Underground Space Design R203126F Mine Planning and Gis R203126B Mine Planning and Gis R203126B Trunncling and Underground Space Design R2031356 Engineering Survey R203126G Principles of Soil Science and Agronomy R203135D Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Soil and Water Conservation Engineering R203135F Tractor Design and Testing R203135C Ground Water Hydrology, Wells and Pumps R2031351 Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R2031351	ENGINEERING	Machines	Technology	Dynamics		Automobile Emissions and Effects R203124I	
MINING ENGINEERING (26 MM) Wine Hazards and Rescue (R2031261) Farm Agricultural ENGINEERING (35 AGE) Farm Agricultural ENGINEERING (35 AGE) Wine Hazards and Rescue (R2031351) Farm Agricultural Engineering (35 AGE) Farm (R2031351) Farm Agricultural Engineering (R2031351) Farm (R2031351) Farm Agricultural Engineering (R2031352) Farm Agricultural Engineering (R2031351) Farm Agricultural Engineering (R2031351) Farm Agricultural Engineering (R2031352) Farm Power and Tractor Systems R203135E Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Ground Water Hydrology, Wells and Pumps and Oilseeds (R2031353) Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Ground Water Hydrology, Wells and Pumps and Oilseeds (R2031353) Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135G Farm Power and Tractor Systems R	(24 AME)	(R2031241)	(R2031242)	(R2031243)	Heat Transfer R203124D		
MINING ENGINEERING (26 MM) Mine Hazards and Rescue (R2031261) Farm Machinery and ENGINEERING (35 AGE) Mine Hazards and Rescue (R2031351) Mine Hazards and Rescue (R2031351) Mine Hoisting and Transportation (R2031262) Mine Hoisting and Transportation (R2031263) Mine Hoisting and Transportation (R2031263) Mine Planning and Design R203126B Mine Planning and Design R203126F Mine Safety & Ergonomics R203126C Post Harvest Engineering R203135A Greenhouse Technology R203135B Farm Dower and Tractor Systems R203135F Tractor Design and Testing R203135C Surface Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R2031351							
MINING ENGINEERING (26 MM) Mine Hazards and Rescue (R2031261) Mine Hoisting and Coal Mining (R2031262) Mine Hoisting and Transportation (R2031263) Mine Hazards and Rescue (R2031264) Mine Hazards and Rescue (R2031265) Mine Hazards and Rescue (R2031261) Mine Hoisting and Transportation (R2031263) Mine Hazards and Rescue (R2031263) Mine Hazards and Rescue (R2031264) Mine Planning and Design R203126B Mine Planning and Design R203126F Mine Planning and Design R203126F Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Design R203126F Mine Planning and Storage Engineering R203126S Principles of Soil Science and Agronomy R203135D Greenhouse Technology R203135B Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Surface Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I					MOOC's/NPTEL R203124F		
MINING ENGINEERING (26 MM) Mine Hazards and Rescue (R2031261) Mine Hazards and Rescue (R2031262) Mine Hoisting and Transportation (R2031263) Mine Planning and Design R203126B Mine Planning and Design R203126B Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Design R203126F Mine Planning and Underground Space Design R203126F Mine Planning and Underground Planning Indication Planning Indication Planning Indication P		and Rescue Coa	and Rescue Coal Mining	and Transportation	Professional Elective (PE) :-	Open Elective (OE I) :-	
MINING ENGINEERING (26 MM) Farm Machinery and ENGINEERING (35 AGE) Farm Machinery and Engineering and Equipment - I (R2031351) Farm Machinery and Engineering and Equipment - I (R2031351) Farm Machinery and Equipment - I (R2031351) Farm Machinery and Engineering and Equipment - I (R2031351) Farm Machinery and Engineering and Design R203126B Mine Planning and Design R203126B Mine Planning and Design R203126B Mine Planning and Design R203126F Tunneling and Underground Space Design R203126F Professional Elective - I Seed Processing and Storage Engineering R203135A Greenhouse Technology R203135B Farm Power and Tractor Systems R203135F Tractor Design and Testing R203135C Soil and Water Conservation Engineering R203135F Tractor Design and Testing R203135G Surface Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R2031351					Remote Sensing and GIS R203101B	Introduction to Underground Mining R203126D	
R2031261 R2031262 Transportation (R2031263) Mine Planning and Design R203126B Tunneling and Underground Space Design R203126F						Introduction to Surface Mining R203126E	
AGRICULTURAL ENGINEERING (35 AGE) Farm Machinery and Equipment - I (R2031351) Farm (R2031352) Farm Machinery and Equipment - I (R2031351) Farm Machinery and Equipment - I (R2031352) Farm Machinery and Equipment - I (R2031353) Farm Post Harvest Engineering of Cereals, Pulses and Oilseeds (R2031353) Farm Power and Tractor Systems R203135E Farm Power and Tractor Systems R203135F Farm Power and Tra					Mine Planning and Design R203126B		
AGRICULTURAL ENGINEERING (35 AGE) Farm Machinery and Equipment - I (R2031351) Farm (R2031351) Farm Machinery and Equipment - I (R2031352) Farm Power and Tractor Systems R203135E Tractor Design and Testing R203135C Greenhouse Technology R203135B Farm Power and Tractor Systems R203135F Ground Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I					Mine Safety & Ergonomics R203126C	Engineering Survey R203126G	
AGRICULTURAL ENGINEERING (35 AGE) Farm Machinery and Equipment - I (R2031351) Farm Post Harvest Engineering R203135A Greenhouse Technology R203135B Farm Power and Tractor Systems R203135F Tractor Design and Testing R203135G Ground Water Hydrology, Wells and Pumps and Oilseeds (R2031353) Fost Harvest Engineering of Cereals Pulses and Oilseeds R203135I Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I						Open Elective - I	
AGRICULTURAL ENGINEERING (35 AGE) Farm Machinery and Equipment - I (R2031351) Farm Machinery and Equipment - I (R2031351) Farm Machinery and Equipment - I (R2031351) Fost Harvest Engineering of Tractor Design and Testing R203135C Cereals, Pulses and Oilseeds (R203135G) Surface Water Hydrology, Wells and Pumps and Oilseeds (R2031353) Fost Harvest Engineering of Post Harvest Engineering of Post Harvest Engineering of Post Harvest Engineering R203135F Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I						Principles of Soil Science and Agronomy R203135D	
AGRICULTURAL ENGINEERING (35 AGE) (35 AGE) Farm Machinery and Equipment - I (R2031351) (R2031351) Farm Machinery and Equipment - I (R2031351) Engineering of Cereals, Pulses and Oilseeds (R2031353) Engineering of Tractor Design and Testing R203135C Soil and Water Conservation Engineering R203135F Ground Water Hydrology, Wells and Pumps R203135G Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I				Post Harvest	Greenhouse Technology R203135B	Farm Power and Tractor Systems R203135E	
Equipment - I (R2031351) Equipment - I (R2031351) Equipment - I (R2031352) Equipment - I (R20				Engineering of		Soil and Water Conservation Engineering R203135F	
(R2031353) Surface Water Hydrology R203135H Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I	ENGINEERING	Equipment - I	ent - I Hydrology (P2031352)	· ·		7 97	
R203135I		(K2U31351)		(R2031353)		Surface Water Hydrology R203135H	
Agricultural Process Engineering R203135J							
						Agricultural Process Engineering R203135J	



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 REVISED TIME TABLE

				DATE & DAY	TIME: 10.00 AM TO 1	12.00 NOON
BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
				Professional Elective (PE) :-	Open Elective (OE I) :-	
CSE	Compiler Design	Operating Systems	Machine	Software Engineering R203142A	Optimization in Operations Research R203105E	
(Artificial Intelligence and	(R2031421)	(R2031421) (R2031422)	Learning (R2031423)	Computer Vision R203142B		
Machine	(Common to CSE(AIML),	(Common to CSE(AIML),	(Common to CSE(AIML),CSE(AI),	Data Visualization R203142 C		
Learning) (42)		CSE(AI),CSE(DS),C SE(AIDS),AIDS,AI ML,CSD)	CSE(DS),CSE(AIDS), AIDS,AIML)	DevOps R203142D		
	CSD)	WIL,CSD)		MOOC's/NPTEL R203142E		
	Compiler	Operating		Professional Elective (PE) :-	Open Elective (OE I) :-	
CSE	Design (R2031421) (Common to CSE(AIML), CSE(AI),CSE(DS), (CSE(AI),CSE(DS), (CSE(AI),CSE(CSE(AI),CSE(CSE(AI),CSE(CSE(AI),CSE(CSE(AI),CSE(CSE(AI),CSE(CSE(AI),CSE(CSE(AI),	Machine Learning	Software Engineering R203142A	Optimization in Operations Research R203105E		
(Artificial			(R2031423) (Common to	Computer Vision R203142B		
Intelligence) (43)),CSE(DS), OS),AIDS,A SE(AIDS),AIDS,AI		Data Visualization R203142 C		
				DevOps R203142D		
	Compiler	Operating	3.5.11	Professional Elective (PE) :-	Open Elective (OE I) :-	
0.07	Design	Systems	Machine Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	7
CSE (Data Science)	(R2031421) (Common to	(R2031422) (Common to	(R2031423)	DevOps R203142D		
(44)	CSE(AIML), CSE(AI),CSE(DS),	CSE(AIML), CSE(AI),CSE(DS),C	(Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),	Object Oriented Analysis and Design R203144A		
	$\begin{array}{c} CSE(AIDS), AIDS, A\\ IML, CSD) \end{array}$	SE(AIDS),AIDS,AI ML,CSD)	AIDS,AIML)	Internet of Things R203144B		
	Compiler	Operating		Professional Elective (PE) :-	Open Elective (OE I) :-	
CSE	Design	Systems	Machine Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	
(Artificial Intelligence and	(R2031421) (Common to	(R2031422) (Common to	(R2031423) (Common to	Object Oriented Analysis and Design R203144A		
Data Science) (45)	CSE(AIML), CSE(AI),CSE(DS),CS E(AIDS),AIDS,AIML,	CSE(AIML), CSE(AI),CSE(DS),C SE(AIDS),AIDS,AI	CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),	Internet of Things R203144B		
(43)	CSD)	ML,CSD)	AIDS,AIML)	DevOps R203142D		



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 REVISED TIME TABLE

				DATE & DAY		<u> 2.00 NOON</u>
BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
	C			Professional Elective (PE):-	Open Elective (OE I) :-	
	Computer Networks	Software	Design and	Computer Graphics R203146A	Web Technologies R203146F	
CSE	(R2031461)	Engineering	Analysis of	Artificial Intelligence R203146B	Data Structures R203146G	
(Crybon Coorreiter)	(K2031401) (Common to	(R2031462)	Algorithms (R2031463)	Compiler Design R203146C	Computer Networks R203146H	
(46)	CSE(CS),IOTCSIB CT,CSE(IOT),CS,C	(Common to CSE(CS),CS)	(Common to CSE(CS),IOTCSOBCT	Advanced Data Structures R203146D	Data Base Management Systems R203146I	
	SBS)	(),)	,CSE(IOT),CS)	Principles of Programming Languages R203146E	Problem Solving using Python R203146J	
				Professional Elective (PE) :-	Open Elective (OE I) :-	
	Computer	ІоТ	Design and	Data Warehousing & Data Mining R203147A	Web Technologies R203147C	
CSE (Internet of things	Networks (R2031461) (Common to CSE(CS),IOTCSIB CT,CSE(IOT),CS,C SBS)	Architecture	Analysis of	Compiler Design R203146C	Data Structures R203147D	
and Cyber security		and its Protocols	Algorithms	Software Engineering R203142A	Computer Networks R203147E	
including Block chain Technology)		(R2031471) (Common to	(R2031463) (Common to CSE(CS),IOTCSOBC	Micro Processors & Micro Controllers R203147B	Data Base Management Systems R203147F]
(47)		IOTCSIBCT,CSE(IO		Computer Graphics R203146A	Problem Solving using Python R203147G	
		T)			Open Electives offered by other Departments R203148D	
				Professional Elective (PE) :-	Open Elective (OE I) :-	
	Computer	IoT Architecture	Design and	Compiler Design R203146C	Natural Language Processing R203149B	
CSE	Networks	and its Protocols	Analysis of	Software Engineering R203142A	Data Structures R203149C	
(Internet of	(R2031461)	(R2031471)	Algorithms (R2031463)	Computer Graphics R203146A	Computer Networks R203149D	
Things) (49)	(Common to CSE(CS),IOTCSIBCT,	(Common to IOTCSIBCT,CSE(IO T)	(Common to CSE(CS),IOTCSOBC	Principles of Programming Languages R203146E	Data Base Management System R203149E	
	CSE(IOT),CS,CSBS)	1)	T,CSE(IOT),CS)	Advanced Computer Architecture R203149A	Problem Solving using Python R203149F	
		Processing of Fruits	Food Plant	Transport Phenomena in Food Engineering R203151A	Food Material Science and Engineering R203151D	
	Heat Transfer in Food Processing	Vacatables	ables Design and Process	Statistical Methods in Food Engineering R203151B	Biochemical Engineering R203151E	
	(R2031511)	R2031511) Plantation Crops (R2031512)		Process Modeling and Simulation R203151C Page 5 of 6	Food Thermodynamics R203151F	



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER/OCTOBER - 2022 REVISED TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY		
BRANCH	26.09.2022	27.09.2022	28.09.2022	29.09.2022	30.09.2022	01.10.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
	Compiler	Operating	Machine	Professional Elective (PE) :-	Open Elective (OE I) :-	
ARTIFICIAL	Design	Systems	Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	
INTELLIGENCE	(R2031421)	(R2031422)	(R2031423)	DevOps R203142D		
AND DATA	(Common to	(Common to	(Common to	Object Oriented Analysis and Design		
SCIENCE (54)	CSE(AIML), CSE(AI),CSE(DS),CSE(CSE(AIML), CSE(AI),CSE(DS),CS	CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),	R203144A Internet of Things R203144B		_
	AIDS) AIDS AIMI CS	E(AIDS) AIDS AIMI	AIDS AIML)	Professional Elective (PE):-	Open Elective (OE I) :-	
PHARMACEUTI CAL	Managerial Economics and	Pharmaceutical	Biopharmaceutic s and	Quality Control and Assurance R203155A	Non-Conventional Energy Sources R203155D	Biostatistics
ENGINEERING	Financial Engineering-I Accountancy (R2031552)	Pharmacokinetic	Food Processing Technology R203155B	Introduction to Data Structures R203155E	R2031554	
(55)	(R2031551)	` ′	s (R2031553)	Pharmaceutical Biotechnology R203155C	Design and Analysis of Experiments R203155F	
			Design and	Professional Elective (PE) :-	Open Elective (OE I) :-	
	Computer	Software	Analysis of	Computer Graphics R203146A	Web Technologies R203146F	
CYBER	Networks	Engineering	Algorithms	Artificial Intelligence R203146B	Data Structures R203146G	_
SECURITY	(R2031461)	(R2031462)	(R2031463)	Compiler Design R203146C	Computer Networks R203146H	
(59)	(Common to CSE(CS),IOTCSIBCT,	(Common to	(Common to	Advanced Data Structures R203146D	Data Base Management Systems R203146I	
	CSE(IOT),CS,CSBS)	CSE(CS),CS)	SE(CS),CS) CSE(CS),IOTCSOBC T,CSE(IOT),CS)	Principles of Programming Languages R203146E	Problem Solving using Python R203146J	
	Compiler	Operating	Machine	Professional Elective (PE) :-	Open Elective (OE I) :-	
ARTIFICIAL	Design	Systems	Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	
INTELLIGENCE AND MACHINE	(R2031421)	(R2031422)	(R2031423)	Computer Vision R203142B		
LEARNING	(Common to	(Common to	(Common to	Data Visualization R203142C		
(61)	CSE(AIML), CSE(AI),CSE(DS),CSE(CSE(AIML), CSE(AI),CSE(DS),CS	CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),	DevOps R203142D		
(01)	AIDS),AIDS,AIML,CS		AIDS,AIML)	MOOC's/NPTEL R203142E		

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations



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Internal Examination Circulars

CIRCULAR

Date: 03/09/2022

Sub: IV B.Tech - I Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all IV B.Tech – I Sem ECE Students that the I mid examination schedule notification is released.

Hence, all IV B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Flectronics & Communication Engineering Vikas College of Engg & Tech Numba, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

IV B.TECH - I SEM

. I-MID

From: 05-09-22 (MON) To 12-09-22 (MON)

Descriptive Timings: 11.30 AM - 1.00 PM

On-line Examination Time Table Schedule

DATE\TIME	LOCATION	2.00-2.30	3.00-3.30	3.00-3.30	3.30-4.00
05-09-22 (MON)	VCTN LAB	CSE – A & B	AGE & EEE	ECE	CIVIL & MECH
06-09-22 (TUE)	VCTN LAB	CSE – A & B	AGE & EEE	ECE	CIVIL & MECH
07-09-22 (WED)	VCTN LAB	CSE – A & B	AGE & EEE	ECE	CIVIL
08-09-22 (THU)	VCTN LAB	CSE – A & B	AGE & EEE	ECE	CIVIL & MECH
09-09-22 (FRI)	VCTN LAB	CSE – A & B	EEE	ECE	MECH
12-09-22 (MON)	VCTN LAB	CSE – A & B	AGE	CIVIL & MECH	

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



IV B.TECH - I SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

	TIME :	: 10.00	AM	TO	12.00	NOON
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Branch	05-09-2022	06-09-2022	07-09-2022	08-09-2022	09-09-2022	12-09-2022
Diancii	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Monday)
Civil Engineering (01)	Design & Drawing of Steel Structures (R1941011)	Geotechnical Engineering - II (R1941012)	Remote Sensing & GIS (R1941013)	Elective-III: Bridge Engineering (R1941014A)/ Industrial Waste Water Treatment (R1941014B)/ Earth Rock-fill Dams (R1941014C)/ Intelligent Transportation Systems (R1941014D)/ Building Services (R1941014E)		Open Elective-III: Disaster Management (R1941015A)/ Environmental Pollution & Control (R1941015B)/ Elements of Civil Engineering (R1941015C)/ Green Technology (R1941015D)/ Smart Cities (R1941015E)/ Project Management (R1941015F)/ Traffic Safety (R1941015G)/ Geo-Spatial Technologies (R1941015H)/ Waste Water Treatment (R1941015I)
Electrical & Electronics Engineering (02)	Switchgear & Protection (R1941021)	OOPs through JAVA (R1941022)	Renewable Energy Systems (R1941023)	Elective-II: Utilization of Electrical Energy (R1941024A)/ Data Base Management System (R1941024B)/ Advanced Control Systems (R1941024C)/ Electrical Machine Design (R1941024D)/ Hybrid Electric Vehicles (R1941024E)	Elective-III: Operating Systems (R1941025A)/ Neural Networks &Fuzzy Logic (R1941025B)/ High Voltage Engineering (R1941025C)/ Energy Auditing and Demand Side Management (R1941025D)/ Data Analytics with Python (R1941025E)	Open Elective - II :- Measurements & Instrumentation (Except for EEE)(R1941029A)/ Fundamentals of Utilization of Electrical Energy (Except for EEE) (R1941029B)/ Concepts of Power System Engineering (Except for EEE) (R1941029C)/ Basics of Control Systems (Except for EEE) (R1941029D)/ Energy Audit
Mechanical Engineering (03)	Industrial Management (R1941031)	Elective - III :- Mechanical Vibrations (R1941033A)/ Renewable Energy Sources (R1941033B)/ Production Planning&Control (R1941033C)/ Machine Tool Design (R1941033D)		Finite Element Methods (Common to ME & AME) (R1941032)	Elective-IV: Industrial Automation and Robotics (R1941034A)/ Micro and Nano Manufacturing (R1941034B)/ Power Plant Engineering (R1941034C)/ Optimization Techniques (R1941034D)	Open Elective-II: MEMS (R1941035A)/ Optimization Methods (R1941035B)/ Operations Management (R1941035C)/ Nano Technology (R1941035D)/ Finite Element Analysis (R1941035E)
Electronics & Communication Engineering (04)	Microwave and Optical Communication Engineering (R1941041)	Data Communications & Computer Networks (R1941042)	Digital Image and Video Processing (R1941043)	Elective-III: Communication Standards and Protocols (R1941044A)/ Analog IC Design (R1941044B)/ SmartSensors (R1941044C)/ Advanced Digital Signal Processing (R1941044D)/ Augmented Reality (R1941044E)	Elective-IV: Software Radio (R1941045A)/ Low Power VLSI Design (R1941045B)/ EmbeddedSystems (R1941045C)/ DSP Processors and Architectures (R1941045D)/ Multi Media Communication (R1941045E)	Open Elective: Embedded Systems (Except for ECE) (R1941049)



IV B.TECH - I SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME :	10.00	\mathbf{AM}	TO	12.00	NOON

	05-09-2022	06-09-2022	07-09-2022	08-09-2022	09-09-2022	12-09-2022
Branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Monday)
Computer Science & Engineering (05)	Cryptography and Network Security (Common to CSE & IT) (R1941051)	Machine Learning (Common to CSE & IT) (R1941053)	UML & Design Patterns (R1941052)	Elective-III: Mobile Computing (R1941054A)/ Data Science (R1941054B)/ NoSQL Databases (R1941054C)/ Internet of Things (R1941054D)/ Software Project Management (R1941054E)	Elective-IV: Web Services (R1941055A)/ Cloud Computing (Comman to CSE & IT) (R1941055B) / Mean Stack Technologies (R1941055C)/ Ad-hoc and Sensor Networks (Comman to CSE & IT) (R1941055D)/ Cyber Security & Forensics (R1941055E)	Open Elective: Problem Solving using Python (Comman to CSE & IT) (Except CSE & IT) (R1941056A)/ Web Technologies (Comman to CSE & IT) (Except CSE & IT) (R1941056B)/ Machine Learning (Comman to CSE & IT) (Except CSE & IT)/ (R1941053)/ Distributed Computing (Comman to CSE & IT) (Except CSE & IT) (R1941056C)/ AI Tools & Techniques (Comman to CSE & IT) (Except CSE & IT) (R1941056D)/ Data Science (Except CSE & IT) (R1941054B)
Information Technology (12)	Cryptography and Network Security (Common to CSE & IT) (R1941051)	Machine Learning (Common to CSE & IT) (R1941053)	Advanced Computer Networks (R1941121)	Elective IV: Distributed Systems (R1941123A)/ DevOps (R1941123B) / Internet of Things (R1941123C)/ Data Science (R1941123D)/ Biometrics (R1941123E)	Elective III: Big Data Analystics (R1941122A)/ Social Networking (R1941122B)/ Ad-hoc and Sensor Networks (Comman to CSE & IT) (R1941055D)/ Cloud Computing (Common to CSE & IT) (R1941055B)/ Design Patterns (R1941122C)	Open Elective: Problem Solving using Python (Comman to CSE & IT) (Except CSE & IT) (R1941056A)/ Web Technologies (Comman to CSE & IT) (Except CSE & IT) (R1941056B)/ Machine Learning (Comman to CSE & IT) (Except CSE & IT)/ (R1941053)/ Distributed Computing (Comman to CSE & IT) (R1941056C) / AI Tools & Techniques (Comman to CSE & IT) (R1941056D) / Data Science (Except CSE & IT) (R1941056D) / Data Science (Except CSE & IT) (R1941123D)
Automobile Engineering (24)	Industrial Engineering & Management (R1941241)	Vehicle Dynamics (R1941242)	Vehicle Body Engineering (R1941243)	Elective I : CAD/CAM (R1941245A)/ Two and Three Wheelers (R1941245B)/ Automotive Aerodynamics (R1941245C)/ Vehicle Infotronics (R1941245D)/ Finite Element Methods (Common to ME & AME) (R1941032)	Elective II : Mechatronics (R1941246A)/ Computational Fluid Dynamics (R1941246B)/ Condition Monitoring (R1941246C)/ Managerial Economics and financial analysis (R1941246D)/ Internet of Things (R1941246E)	Alternative Energy sources for Automobiles (R1941244)
Mining Engineering (26)	Computer Applications in Mining (R1941261)	Mine Planning and Design (R1941262)	Mine Legislation & General Safety (R1941263)	Elective I: Rocks Slope Engineering (R1941264A)/ Mine Subsidence Engineering (R1941264B)/ Mine Systems Engineering (R1941264C)		



IV B.TECH - I SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME:	10.00	\mathbf{AM}	TO	12.00	NOON
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Branch	05-09-2022	06-09-2022	07-09-2022	08-09-2022	09-09-2022	12-09-2022
Dranen	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Monday)
Petroleum Engineering (27)	Design of Surface Facilities (R1941271)	Enhanced Oil Recovery Techniques (R1941272)	Elective III: HSE in Petroleum Industry (R1941273A)/ Petroleum Engineering Mathematics (R1941273B)/ Subsea Engineering (R1941273C)	Elective IV: Mathematics of Reservoir Simulation (R1941274A)/ Advances in Well Control (R1941274B)/ Pipeline Engineering (R1941274C)	Elective V : Statistics for Petroleum Engineers and Geoscientists (R1941275A)/ Advances in Seismic methods for Hydrocarbon Exploration (R1941275B)	
Agricultural Engineering (35)	Micro Irrigation Engineering (R1941351)	Post Harvest Engineering for Horticulture Produce (R1941352)	Elective II: Food Packaging Technology (R1941353A)/ Watershed Management (R1941353B)/ Human Engineering and Safety (R1941353C)	Elective III: GIS and Remote Sensing (R1941354A)/ Production Technology of Agricultural Machinery (R1941354B)/ Food Plant Design and Management (R1941354C)		Open Elective: Mechanical Measurements and Instrumentation (R1941355A)/ Artificial Intelligence in Agricultural Engineering (R1941355B)/ Photovoltaic Technology and Systems (R1941355C)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 26-08-2022 **Controller of Examinations**



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E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 27/01/2023

Sub: I B.Tech - I Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all I B.Tech – I Sem ECE Students that the II mid examination schedule notification is released.

Hence, all I B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPART

attention & Communication Engineering attention & College of Engg & Tech

Copy to:

1. ECE Staff & Students – for necessary circulation.

IB.TECH - I SEM

11-MID

From: 30-01-2023 TO 04-02-2023

DATE\TIME	VENUE	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00
30-01-2023 (MON)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
31-01-2023 (TUE)	NEW	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
01-02-2023 (WED)	LAB	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
02-02-2023 (THU)	1	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
03-02-2023 (FRI)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
04-02-2023 (Sat)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATIONCENTER, KAKINADA

I B. TECH I SEMESTER (R20 REGULATION) IMID &ONLINE QUIZEXAMINATIONS, DECEMBER - 2022

TIME TABLE

TIME: 10.00 AMTO12.00 NOON

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Branch	12-12-2022	13-12-2022	14-12-2022	15-12-2022	16-12-2022	17-12-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Subjects	Communicative English R201102	Mathematics-I R201101	Programming for Problem Solving Using CR201110 (Except CE) Engineering Geology R201105 (Only for CE)	Engineering Drawing R201104 (Comm to CE,ME,ECE,PE,EIE,FE) Engineering Drawing & Design R201111 (Only for EEE) Principles of Soil Science and Agronomy R201127 (Only for Agri E) Design Drawing and Visualization R201135 (Only for CSD)	Applied Physics R201117 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS incl BCT, CSE-CS&BS, CSE-IOT) Engineering Mechanics R201124 (Com. to AME, MinE) Fundamental Chemistry R201130 (Only for FE) Engineering Chemistry R201134 (Only for Phar. E)	Mathematics-II R201109 (Only for EEE) Engineering Physics R201103 (Comm to CE,ME,Agri E,Phar. E) Engineering Chemistry R201123 (Com. to AME, Min E, PE) Applied Chemistry R201115 (Comm to ECE, EIE, ECT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AIDS, CSD)

NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONSIMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED ASUSUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 28-11-2022 Controller of Examinations



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E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

Internal Examination Circulars

CIRCULAR

Date: 31/12/2022

Sub: II B.Tech - I Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all II B.Tech – I Sem ECE Students that the II mid examination schedule notification is released.

Hence, all II B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

MEAD OF THE DEPARTMENT of ctronics & Communication Engineering Ciking Colleges of English Tech

Nenna, Vijayawada (R)-521212.

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II B.TECH - I SEM

MID-II

From: 02.01.23 (MON) To 06.01.23(FRI)

Descriptive Timings -- 02.30 PM - 4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	10.30-11.00	11.00-11.30	11.30-12.00
02.01.23(MON)	VCTN OLD LABS	CSE A	CSE B & ECE	CIVIL,EEE , AGE& MECH
03.01.23 (TUE)	VCTN NEW LABS	CSE A	CSE B & ECE	CIVIL,EEE , AGE& MECH
04.01.23 (WED)	VCTN NEW LABS	CSE A	CSE B & ECE	CIVIL,EEE , AGE& MECH
05.01.23 (THU)	VCTN NEW LABS	CSE A	CSE B & ECE	CIVIL,EEE , AGE& MECH
06.01.23 (FRI)	VCTN NEW LABS	CSE A	CSE B & ECE	CIVIL,EEE , AGE& MECH

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

	DAY AND DATE						
BRANCH	02-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)		
CIVIL ENGINEERING (01-CE)	Mathematics -III R2021011 (Except EEE,FE)	Strength of Materials-I R2021012	Fluid Mechanics R2021013	Surveying and Geometrics R2021014	Highway Engineering R2021015		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-FFF)	Mathematics – IV R2021021	Electronic Devices and Circuits R2021022	Electrical Circuit Analysis –II R2021023	DC Machines and Transformers R2021024	Electro Magnetic Fields R2021025		
MECHANICAL ENGINEERING (03-ME)	Mathematics -III R2021011 (Except EEE,FE)	Mechanics of Solids R2021031 (Common to ME,AME)	Production Technology R2021033 Fluid Mechanics & Hydraulic Machines R2021032 (Comm to ME AME)		Kinematics of Machinery R2021034		
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Processes R2021044 (Common to ECE,ECT)		
COMPUTER SCIENE & ENGINEERING (05-CSE)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE, CST, CSE (AIML),AI,DS,CSE(AIDS),CSE (CS),IOTCSBT,CSBS,IOT,AIDS,CS,AIML,I OT,CSD)	Object Oriented Programming through C++ R2021051 (Common to CSE,IT)	Operating Systems R2021052 (Common to CSE,CST, IT,CS,IOTCSBT,IOT,CS)	Software Engineering R2021053		
COMPUTER SCIENE & TECHNOLOGY (06)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Data Structures R2021061 (Common to CST,CSE (CS) CS,OITCSBT,CSBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT, CSE(CS),IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS), OITCSBT,IOT,CS,IOT)		



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

			DAY AND DATE			
BRANCH	02-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023	
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Electronic Measurements and Instrumentation R2021101	
INFORMATION TECHNOLOGY (12-IT)	Mathematics -III R2021011 (Except EEE,FE)	Discrete Mathematics and Graph Theory R2021122	Object Oriented Programming through C++ R2021051 (Common to CSE, IT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Database Management Systems R2021121 (Common to IT,CSE(AIML), AI,DS,CSE(AIDS), AIDS,AIML,CSD)	
ELECTRONICS & COMMUNICATION TECHNOLOGY (14)	Mathematics -III R2021011 (Except EEE,FE)	Electronic Devices and Circuits R2021041 (Common to ECE,EIE,ECT)	Switching Theory and Logic Design R2021042 (Common to ECE,EIE,ECT)	Signals and Systems R2021043 (Common to ECE,EIE,ECT)	Random Variables and Stochastic Process R2021044 (Common to ECE,ECT)	
AUTO MOBILE ENGINEERING (24-AME)	Mathematics -III R2021011 (Except EEE,FE)	Mechanics of Solids R2021031 (Common to ME,AME)	Thermodynamics R2021241	Fluid Mechanics & Hydraulic Machines R2021032 (Comm to ME,AME)	Components of Automobile Chassis R2021242	
MINING ENGINEERING (26-MM)	Mathematics -III R2021011 (Except EEE,FE)	Development of Mineral Deposits R2021261	Mine Surveying R2021262	Engineering and Economic Geology R2021263	Mineral Processing Technology R2021264	
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Mathematics -III R2021011 (Except EEE,FE)	Petroleum Geology R2021271	Fluid Mechanics for Petroleum Engineers R2021272	Heat Transfer Operations R2021273	Material and Energy Balances R2021274	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

	DAY AND DATE						
BRANCH	02-01-2023 (Monday)	03-01-2023 (Tuesday)	04-01-2023 (Wednesday)	05-01-2023 (Thursday)	06-01-2023 (Friday)		
AGRICULTURAL ENGINEERING (35-AGE)	Mathematics -III R2021011 (Except EEE,FE)	Surveying and Leveling R2021351	Fluid Mechanics and Open Channel Hydraulics R2021352	Properties and Strength of Materials R2021353	Farm Power and Tractor Systems R2021354		
CSE (Artificial Intelligence and Machine Learning) (42)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Introduction to Artificial Intelligence and Machine Learning R2021421 (Common to CSE(AIML), AIML)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML),AI,DS, CSE(AIDS), AIDS,AIML,CSD)		
CSE (Artificial Intelligence) (43)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Introduction to Artificial Intelligence R2021431	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)		
CSE (Data Science) (44)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)	Fundamentals of Data Science R2021441	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML), AI,DS,CSE(AIDS),AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)		
CSE (Artificial Intelligence and Data Science) (45)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CS,IOTCSBT,CSBS,IOT, AIDS,AIML,IOT,CSD)	Introduction to Artificial Intelligence and Data Science R2021451 (Comm to CSE(AIDS),AIDS)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS),AIDS, AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)		



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

	DAY AND DATE						
BRANCH	02-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)		
CSE (Cyber Security) (46)	Mathematics -III R2021011 (Except EEE,FE) Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML), AI,DS,CSE(AIDS),CSE(CS),IOTCSBT,CSBS ,IOT,AIDS,CS,AIML,IOT,CSD)		Data Structures R2021061 (Common to CST,CSE(CS)CS, OITCSBT,CSBS,IOT,CS,IOT) Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)		Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)		
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST, CSE(AIML),AI,DS,CSE(AIDS), CSE(CS),IOTCSBT,CSBS,IOT, AIDS,CS,AIML,IOT,CSD)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO T,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)		
CSE (Computer Science and Business System) (48)	1 P2021011 1 -		Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO T,CS,IOT)	Formal Languages & Automata Theory R2021481	Computer Organization& Architecture R2021482		
CSE (Internet of Things) (49)	Things) R2021011 Computer Science R2021054 (Comm to CSE, CST, CSE(AIML), AI, DS,		Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,CSBS,IO T,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,IOT)		
FOOD ENGINEERING (51)	GINEERING Statistics Engineering -I		Mechanical Operations in Food Processing R2021513 Fluid Mechanics in Food Processing R2021514		Food Microbiology R2021515		

UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

	DAY AND DATE						
BRANCH	02-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)		
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Mathematics -III R2021011 (Except EEE,FE) Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML,IOT,CSD)		Introduction to Artificial Intelligence and Data Science R2021451 (Comm to CSE(AIDS),AIDS)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)		
PHARMACEUTICA L ENGINEERING (55)	Mathematics – III R2021011 Pharmacology (Except EEE,FE) (Vector Calculus, Transforms and PDE) Pharmacology R2021551		Material and Energy Balance Computations R2021552	Fluid Mechanics and Mechanical Unit Operations R2021553	Thermodynamics for pharmaceutical Engineers R2021554		
CYBER SECURITY (59)	Mathematics -III R2021011 (Except EEE,FE) Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSBS, IOT,AIDS,CS,AIML,IOT,CSD)		Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT, CSBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CSE(CS),IOTCSBT,IOT)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT,CS,,IOT)		
INTERNET OF THINGS (60)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST,CSE(AIML),AI,DS, CSE(AIDS),CSE(CS),IOTCSBT,CSB S,IOT,AIDS,CS,AIML, IOT, CSD)	Data Structures R2021061 (Common to CST,CSE(CS)CS,OITCSBT,C SBS,IOT,CS,IOT)	Operating Systems R2021052 (Common to CSE,CST,IT,CS,IOTCSBT,IO T)	Java Programming R2021062 (Comm to CST,CSE(CS),OITCSBT,IOT, CS,IOT)		
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Mathematical Foundations of Computer Science R2021054		Introduction to Artificial Intelligence and Machine Learning R2021421 (Common to CSE(AIML),AIML)	Object Oriented Programming with Java R2021422 (Comm to CSE(AIML),AI,DS,CSE(AIDS),AIDS, AIML)	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML, CSD)		

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MENRU TECHNOLOGIC

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JANUARY - 2023</u> REVISED TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

			DAY AND DATE		
BRANCH	02-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023
	(Monday) (Tuesday)		(Wednesday)	(Thursday)	(Friday)
COMPUTER SCIENCE AND DESIGN (62)	Mathematics -III R2021011 (Except EEE,FE)	Mathematical Foundations of Computer Science R2021054 (Comm to CSE,CST, CSE (AIML),AI,DS,CSE(AIDS),CSE(CS),OT CSBT,CSBS,IOT,AIDS,CS,AIML,IOT, CSD)	Computer Graphics R2021621	Multimedia and Application Development R2021622	Database Management Systems R2021121 (Common to IT,CSE(AIML) AI,DS,CSE(AIDS), AIDS,AIML,CSD)

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 15-12-2022 Controller of Examinations



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+ 'Grade.
NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

Internal Examination Circulars

CIRCULAR

Date: 26/11/2022

Sub: III B.Tech – I Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all III B.Tech – I Sem ECE Students that the II mid examination schedule notification is released.

Hence, all III B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

III B.TECH - I SEM

II-MID

From: 28.11.22 (MON) To 02.12.22(FRI)

Descriptive Timings -- 2.30 PM - 4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	11.00-11.30	11.30-12.00	12.00-12.30
28.11.22(MON)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
29.11.22(TUE)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
30.11.22(WED)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
01.12.22(THU)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
02.12.22(FRI)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

				DATE & DAY	TIME: 10.00 AM TO 1	<u> </u>		
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)		
		Design And		Professional Elective (PE):- Construction Technology & Management R203101A	Open Elective (OE I):- Strength of Materials R203101E Fluid Mechanics R203101F	-		
CIVIL	Structural	Drawing of	Geotechnical	Remote Sensing and GIS R203101B	Surveying and Geomatics R203101G	-		
ENGINEERING	Analysis	Reinforced Concrete		Environmental Impact Assessment	Highway Engineering R203101H			
(01 CE)	(R2031011)	Structures	(R2031013)	R203101C	Safety Engineering R203101I			
		(R2031012)		Low-Cost Housing R203101D	Environmental Management R203101J	7		
					Urban Planning R203101K	7		
				Professional Elective (PE) :-	Open Elective (OE I) :-			
				Linear Ic Applications R203102A	Renewable Energy Sources R203102F			
			Power Control Systems (R2031022) (R2031023)	Utilization Of Electrical Energy	Concepts Of Optimization Techniques R203102G			
ELECTRICAL						R203102B	Concepts of Control Systems R203102H	
AND ELECTRONICS	Power Systems-	ower Systems- (R2031021) Electronics System			Computer Architecture And Organization R203102C			
ENGINEERING	II (R2031021)			Optimization Techniques R203102D				
(02 EEE)				Object Oriented Programming Through Java R203102E				
				Optimization Techniques R203102D				
				Object Oriented Programming Through Java R203102E				
				Professional Elective (PE) :-	Open Elective (OE I) :-			
				Finite Element Methods R203103A	Sustainable Energy Technologies R203103G			
MEGHANIGAL	701 1	Design of	Machining,	Industrial Robotics R203103B	Operations Research R203103H			
MECHANICAL ENGINEERING	Thermal Engineering-II	Machine Members-I		Advanced Materials R203103C	Nano Technology R203103I			
(03 ME)	(R2031031)		& Metrology (R2031033)	Renewable Energy Sources R203103D	Thermal Management of Electronic systems R203103.I			
				Mechanics of Composites R203103E				
				MOOCs (NPTEL/Swayam) R203103F				
				Professional Elective (PE):-	Open Elective (OE I):-			
	l	l		Antenna Angeware Propagation	Basics of Signals and Systems R203104D			



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

				DATE & DAY	TIME: 10.00 AM TO 1	<u> 2.00 110011</u>
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
	* /	• • • • • • • • • • • • • • • • • • • •	•	R203104A	Electronic Measurements and Instrum. R203104E	
				Electronic Measurements &	Principles of Signal Processing R203104F	7
				Instrumentation R203104B	Industrial Electronics R203104G	
				Computer Architecture & Organization	Consumer Electronics R203104H	
ELECTRONICS	ECTRONICS Electronics			R203104C	Fundamentals of Microprocessors and	
		Electromagnet			Microcontrollers R203104I	
&	Analog ICs and	ic Waves and	Digital		Transducers and Sensors R203104J	
COMMUNICATI	Applications	Transmission	Communicatio		IOT and Applications R203104K	
ON	* *				Soft Computing Techniques R203104L	
ENGINEERING	(R2031041)	Lines	ns (R2031043)		IC Applications R203104M	
(04 ECE)		(R2031042)			Principles of Communications R203104N	
(04 ECE)					Basic Electronics R203104O	
					Data Communications R203104P	
					Digital Logic Design R203104Q	
					Remote Sensing and GIS R203104R	
					Bio Medical Instrumentation R203104S	
					Introduction to Microprocessor and Microcontrollers	
					R203114G	
				Professional Elective (PE II) :-	Open Elective (OE I) :-	
	_	Design and	n and	Artificial Intelligence R203105A	Optimization in Operations Research R203105E	
COMPUTER	Computer	Analysis of	Data	Software Project Management	Data Structures R203105F	
SCIENE &	Networks	•	Warehousing	R203105B	Object Oriented Progra. through JAVA R203105G	
	(R2031051)	Algorithms	and Data	Distributed Systems R203105C	Data Base Management Systems R203105H	
ENGINEERING	(Common to	(R2031052)	Mining	Advanced Unix Programming	Computer Graphics R203105I	
(05 CSE)	CSE,IT)	(Common to	(R2031053)	R193205D	Advanced UNIX Programming R203105,J	
	002,11)	CSE,IT)	(K2031033)		Computer Organization and Arch. R203105K	
					Operating Systems R203105 L	
				Professional Elective (PE II) :-	Open Elective (OE I) :-	
		Design and		Artificial Intelligence R203105A	DevOps R203112B	
	Computer	_		Distributed Systems R203105C	Data Structures R203105F	
INFORMATION	Networks	Analysis of	Data Mining	Advanced Unix Programming	Object Oriented Progra. through JAVA R203105G	
	(R2031051)	Algorithms	Techniques	R203105D	Data Base Management Systems R203105H	
(12 IT)	(Common to	(R2031052)	(R2031121)	Agile Software Process R203112A	Computer Graphics R203105I	┨
(12 11)	`	(Common to	(K2U31121)	6	Advanced UNIX Programming R203105J	
	CSE,IT)	CSE,IT)			Computer Organization and Arch. R203105K	=
		002,11)			Operating Systems R203105L	_
				Description (DE)		+
			l	Professional Elective (PE) :- Page 2 of 6	Open Elective (OE I) :-	



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY	11ME: 10.00 AM 10 12	.0011001		
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022		
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)		
					Alternative Fuels for Engines R203124A	Basic Automobile Engineering R203124G		
				Two and Three Wheelers R203124B	Automobile Maintenance and Safety R203124H			
AUTO MOBILE ENGINEERING	Theory of Machines	Production Technology	Vehicle Dynamics	Microprocessor and Micro Controllers R203124C	Automobile Emissions and Effects R203124I			
(24 AME)	(R2031241)	(R2031242)	(R2031243)	Heat Transfer R203124D				
				Industrial Hydraulics and Pneumatics R203124E				
				MOOC's/NPTEL R203124F				
	and Rescue Co				Professional Elective (PE) :-	Open Elective (OE I) :-		
				Remote Sensing and GIS R203101B	Introduction to Underground Mining R203126D			
MINING ENGINEERING		Underground Coal Mining	Mine Hoisting and	Resource Evaluation and Geo-Statistics - R203126A	Introduction to Surface Mining R203126E			
(26 MM)			- I ransportation	Mine Planning and Design R203126B	Tunneling and Underground Space Design R203126F			
				Mine Safety & Ergonomics R203126C	Engineering Survey R203126G			
				Professional Elective - I	Open Elective - I			
				Seed Processing and Storage Engineering R203135A	Principles of Soil Science and Agronomy R203135D			
			Post Harvest	Greenhouse Technology R203135B	Farm Power and Tractor Systems R203135E			
AGRICULTURAL	Farm Machinery and	Surface Water	Engineering of	Tractor Design and Testing R203135C	Soil and Water Conservation Engineering R203135F			
RNCINERRING	Equipment - I	Hydrology (R2031352)	Cereals, Pulses and Oilseeds		Ground Water Hydrology, Wells and Pumps R203135G]		
	(R2031351)	ĺ	(R2031353)		Surface Water Hydrology R203135H			
					Post Harvest Engineering of Cereals Pulses and Oilseeds R203135I			
							Agricultural Process Engineering R203135J	
				Professional Elective (PE) :-	Open Elective (OE I) :-			
	-	•	-	Page 3 of 6		_		

Page 3 of 6



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY	11ME; 10.00 AM 1O 1	2.00110011					
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022					
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)					
CSE	Compiler	Operating	Machine	Software Engineering R203142A	Optimization in Operations Research R203105E						
(Artificial Intelligence and	Design (R2031421)	Systems (R2031422)	Learning (R2031423)	Computer Vision R203142B							
Machine Learning)	(Common to CSE(AIML), CSE(AI),CSE(DS),CS	(Common to CSE(AIML), CSE(AI),CSE(DS),C	(Common to CSE(AIML),CSE(AI),	Data Visualization R203142C							
(42)	E(AIDS),AIDS,AIML,	SE(AIDS),AIDS,AI	CSE(DS),CSE(AIDS), AIDS,AIML)	DevOps R203142D							
, ,	CSD)	ML,CSD)	, ,	MOOC's/NPTEL R203142 E							
	Compiler	Operating		Professional Elective (PE) :-	Open Elective (OE I) :-						
CSE	Design	Systems	Machine Learning	Software Engineering R203142A	Optimization in Operations Research R203105E						
(Artificial Intelligence)	(R2031421) (Common to CSE(AIML), CSE(AI),CSE(DS),	(R2031422) (Common to	(R2031423) (Common to	Computer Vision R203142B							
(43)			CSE(AIML),CSE(AI),	CSE(AIML),CSE(AI),	C CSE(AIML),CSE(AI),	Data Visualization R203142C					
	CSE(AIDS),AIDS,A IML,CSD)	ML,CSD)	AIDS,AIML)	DevOps R203142D							
	Compiler	Operating	3.6 1.	Professional Elective (PE) :-	Open Elective (OE I) :-						
CCF	Design	Systems	(R2U31423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS)	Systems (R2031422) (Common to CSE(AIML), (E(AI),CSE(DS),C) (E(AI),CSE(DS),CSE(AIML),CS	Software Engineering R203142A	Optimization in Operations Research R203105E					
CSE (Data Science)	(R2031421) (Common to				_	(R2031423)	_		DevOps R203142D		
(44)	CSE(AIML), CSE(AI),CSE(DS),	CSE(AIML), CSE(AI),CSE(DS),C			Object Oriented Analysis and Design R203144A						
	CSE(AIDS),AIDS,A IML,CSD)	SE(AIDS),AIDS,AI ML,CSD)	AIDS,AIML)	Internet of Things R203144B							
	Compiler	Operating		Professional Elective (PE) :-	Open Elective (OE I) :-						
CSE	Design	Systems	Machine	Software Engineering R203142A	Optimization in Operations Research R203105E						
(Artificial Intelligence and	(Artificial (R2031421) (R2031422)	Learning (R2031423) (Common to	Object Oriented Analysis and Design R203144A								
Data Science) (45)	CSE(AIML), CSE(AI),CSE(DS),CS E(AIDS),AIDS,AIML,	CSE(AIML), CSE(AI),CSE(DS),C SE(AIDS),AIDS,AI	CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),	Internet of Things R203144B							
(- /	CSD)	ML,CSD)	AIDS,AIML)	DevOps R203142D							
				Professional Elective (PE):-	Open Elective (OE I) :-						

Page 4 of 6



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

	DATE & DAY						
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022	
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	
	Computer	Software	Design and	Computer Graphics R203146A	Web Technologies R203146F		
CSE	Networks (R2031461)	Engineering	Analysis of	Artificial Intelligence R203146B	Data Structures R203146G		
(Cyber Security)	(R2031401) (Common to	(R2031462)	Algorithms (R2031463)	Compiler Design R203146C	Computer Networks R203146H		
(46)	CSE(CS),IOTCSIB CT,CSE(IOT),CS,C	(Common to CSE(CS),CS)	(Common to CSE(CS),IOTCSOBCT	Advanced Data Structures R203146D	Data Base Management Systems R203146I		
	SBS)	(),)	,CSE(IOT),CS)	Principles of Programming Languages R203146E	Problem Solving using Python R203146J		
				Professional Elective (PE) :-	Open Elective (OE I) :-		
CSE	Computer	IoT	Design and	Data Warehousing & Data Mining R203147A	Web Technologies R203147C		
(Internet of things	Networks	Architecture	Analysis of	Compiler Design R203146C	Data Structures R203147D		
and Cyber security including Block chain Technology)	(R2031461) (Common to CSE(CS),IOTCSIB CT,CSE(IOT),CS,C	Common to (CS),IOTCSIB (R2031471)	Algorithms	Software Engineering R203142A	Computer Networks R203147E		
			(R2031463) (Common to	Micro Processors & Micro Controllers R203147B	Data Base Management Systems R203147F		
(47)	SBS)	IOTCSIBCT,CSE(IO	CSE(CS),IOTCSOBC T,CSE(IOT),CS)	Computer Graphics R203146A	Problem Solving using Python R203147 G	1	
		T)			Open Electives offered by other Departments R203148D		
			5	Professional Elective (PE) :-	Open Elective (OE I) :-		
	Computer	IoT Architecture	Design and	Compiler Design R203146C	Natural Language Processing R203149B		
CSE	Networks	and its Protocols	Analysis of Algorithms	Software Engineering R203142A	Data Structures R203149C		
(Internet of	(R2031461)	(R2031471)	(R2031463)	Computer Graphics R203146A	Computer Networks R203149D		
Things) (49)	(Common to CSE(CS),IOTCSIBCT,	(Common to IOTCSIBCT,CSE(IO T)	, ,	Principles of Programming Languages R203146E	Data Base Management System R203149E		
	CSE(IOT),CS,CSBS)	1)	T,CSE(IOT),CS)	Advanced Computer Architecture R203149A	Problem Solving using Python R203149F	1	
		Processing of Fruits	Food Plant	Transport Phenomena in Food Engineering R203151A	Food Material Science and Engineering R203151D		
FOOD ENGINEERING	Heat Transfer in Food Processing (R2031511)	od Processing Vegetables Spices and	Design and Process	Statistical Methods in Food Engineering R203151B Biochemical Engineering R203151E	Biochemical Engineering R203151E		
(51)			Economics Process	Process Modeling and Simulation R203151C	Food Thermodynamics R203151F		
	Compiler	Operating	Machine	Professional Elective (PE):-	Open Elective (OE I) :-		



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER/DECEMBER - 2022 REVISED TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY	TIME: 10:00 AM TO I	2.00110011
BRANCH	28.11.2022	29.11.2022	30.11.2022	01.12.2022	02.12.2022	03.12.2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
ARTIFICIAL	Design	Systems	Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	
INTELLIGENCE AND DATA SCIENCE (54)	(R2031421) (Common to CSE(AIML), CSE(AI),CSE(DS),CSE(AIDS, AIDS, AIML, CS	(R2031422) (Common to CSE(AIML), CSE(AI),CSE(DS),CS E(AIDS) AIDS AIMI	(R2031423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS AIML)	DevOps R203142D Object Oriented Analysis and Design R203144A Internet of Things R203144B		
PHARMACEUTI CAL	Managerial Economics and	Pharmaceutical	Biopharmaceutic s and	R203155A	Open Elective (OE I):- Non-Conventional Energy Sources R203155D	Biostatistics
ENGINEERING	Financial Accountancy	Engineering-I (R2031552)	Pharmacokinetic	Food Processing Technology R203155B	Introduction to Data Structures R203155E	R2031554
(55)	(R2031551)			Pharmaceutical Biotechnology R203155C	Design and Analysis of Experiments R203155F	
	Computer	Software	Design and Analysis of	Professional Elective (PE) :- Computer Graphics R203146A Artificial Intelligence R203146B	Open Elective (OE I):- Web Technologies R203146F Data Structures R203146G	
CYBER SECURITY	Networks (R2031461)	Engineering (R2031462)	Algorithms (R2031463)	Compiler Design R203146C	Computer Networks R203146H	-
(59)	(Common to CSE(CS),IOTCSIBCT,	(Common to	(Common to	Advanced Data Structures R203146D	Data Base Management Systems R203146I	
	CSE(IOT),CS,CSBS) CSE(CS),C	CSE(CS),CS)	CSE(CS),IOTCSOBC T,CSE(IOT),CS)	Principles of Programming Languages R203146E	Problem Solving using Python R203146J	
	Compiler	Operating	Machine	Professional Elective (PE) :-	Open Elective (OE I) :-	
ARTIFICIAL INTELLIGENCE	Design	Systems	Learning	Software Engineering R203142A	Optimization in Operations Research R203105E	
AND MACHINE	(R2031421)	(R2031422)	(R2031423)	Computer Vision R203142B		
LEARNING	(Common to CSE(AIML),	(Common to CSE(AIML),	(Common to CSE(AIML),CSE(AI),	Data Visualization R203142C		_ ·····
(61)	CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CS	CSE(AI),CSE(DS),CS	CSE(AIML), CSE(AIDS), AIDS, AIML)	DevOps R203142D MOOC's/NPTEL R203142E		\dashv

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

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NUNNA-521212, Vijayawada Rural, N.T.R Dt., A.P. India.
Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 28/10/2022

Sub: IV B.Tech - I Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all IV B.Tech – I Sem ECE Students that the II mid examination schedule notification is released.

Hence, all IV B.Tech – I Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT | Floctronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

IV B.TECH - I SEM

II-MID

From: 31-10-22 (MON) To 05-11-22 (SAT)

Descriptive Timings: 11.30 AM - 1.00 PM

On-line Examination Time Table Schedule

DATE\TIME	LOCATION	2.00-2.30	3.00-3.30	3.00-3.30 ECE	3.30-4.00 CIVIL & MECH
31-10-22 (MON)	VCTN LABS	CSE – A & B	AGE & EEE	LOZ	
	VCTN LABS	CSE – A & B	AGE & EEE	ECE	CIVIL & MECH
01-11-22 (TUE)	MOTERI LADS	CSE – A & B	AGE & EEE	ECE	CIVIL
02-11-22 (WED)	VCTN LABS			ECE	CIVIL & MEC
03-11-22 (THU)	VCTN LABS	CSE – A & B	AGE & EEE		MECH
04-11-22 (FRI)	VCTN LABS	CSE – A & B	EEE	ECE	Wilder
05-11-22 (SAT)	VCTN LABS	CSE – A & B	AGE	CIVIL & MECH	

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

WHILE VILLAYAWADA RURAL

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - I SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

	TIME	$\cdot 10.00$	AM TO	12.00	NOON
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Branch	31-10-2022	01-11-2022	02-11-2022	03-11-2022	04-11-2022	05-11-2022
Branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Civil Engineering (01)	Design & Drawing of Steel Structures (R1941011)	Geotechnical Engineering - II (R1941012)	Remote Sensing & GIS (R1941013)	Elective-III: Bridge Engineering (R194101A)/ Industrial Waste Water Treatment (R194101B)/ Earth Rock-fill Dams (R194101C)/ Intelligent Transportation Systems (R194101D)/ Building Services (R194101E)		Open Elective-III: Disaster Management (R194101F)/ Environmental Pollution & Control (R194101G)/ Elements of Civil Engineering (R194101H)/ Green Technology (R194101I)/ Smart Cities (R194101J)/ Project Management (R194101K)/ Traffic Safety (R194101L)/ Geo-Spatial Technologies (R194101M)/ Waste Water Treatment (R194101N)
Electrical & Electronics Engineering (02)	Switchgear & Protection (R1941021)	OOPs through JAVA (R1941022)	Renewable Energy Systems (R1941023)	Elective-II: Utilization of Electrical Energy (R194102A)/ Data Base Management System (R194102B)/ Advanced Control Systems (R194102C)/ Electrical Machine Design (R194102D)/ Hybrid Electric Vehicles (R194102E)	Elective-III: Operating Systems (R194102G)/ Neural Networks &Fuzzy Logic (R194102H)/ High Voltage Engineering (R194102I)/ Energy Auditing and Demand Side Management (R194102J)/ Data Analytics with Python (R194102K)	Open Elective - II:- Measurements & Instrumentation (Except for EEE)(R194102M)/ Fundamentals of Utilization of Electrical Energy (Except for EEE) (R194102N)/ Concepts of Power System Engineering (Except for EEE) (R194102O)/ Basics of Control Systems (Except for EEE) (R194102P)/ Energy Audit (Except for EEE) (R194102Q)/ Fundamental of Electrical Machines (Except for EEE)
Mechanical Engineering (03)	Industrial Management (R1941031)	Elective - III :- Mechanical Vibrations (R194103A)/ Renewable Energy Sources (R194103B)/ Production Planning&Control (R194103C)/ Machine Tool Design (R194103D)		Finite Element Methods (Common to ME & AME) (R1941032)	Elective-IV: Industrial Automation and Robotics (R194103F)/ Micro and Nano Manufacturing (R194103G)/ Power Plant Engineering (R194103H)/ Optimization Techniques (R194103I)	Open Elective-II: MEMS (R194103K)/ Optimization Methods (R194103L)/ Operations Management (R194103M)/ Nano Technology (R194103N)/ Finite Element Analysis (R194103O)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - I SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

TIME:	10 (00	ΔM	TO	12	OO.	NO	ON

Branch	31-10-2022 (Monday)	01-11-2022 (Tuesday)	02-11-2022 (Wednesday)	03-11-2022 (Thursday)	04-11-2022 (Friday)	05-11-2022 (Saturday)
Electronics & Communication Engineering (04)	Microwave and Optical Communication Engineering (R1941041)	Data Communications & Computer Networks (R1941042)	Digital Image and Video Processing (R1941043)	Elective-III: Communication Standards and Protocols (R194104A)/ Analog IC Design (R194104B) / SmartSensors (R194104C)/ Advanced Digital Signal Processing (R194104D)/ Augmented Reality (R194104E)	Elective-IV: Software Radio (R194104F)/ Low Power VLSI Design (R194104G)/ EmbeddedSystems (R194104H)/ DSP Processors and Architectures (R194104I)/ Multi Media Communication (R194104J)	Open Elective : Embedded Systems (Except for ECE) (R194104K)
Computer Science & Engineering (05)	Cryptography and Network Security (Common to CSE & IT) (R1941051)	Machine Learning (Common to CSE & IT) (R1941053)	UML & Design Patterns (R1941052)	Elective-III: Mobile Computing (R194105A)/ Data Science (R194105B)/ NoSQL Databases (R194105C)/ Internet of Things (R194105D)/ Software Project Management (R194105E)	Elective-IV: Web Services (R194105F)/ Cloud Computing (Comman to CSE & IT) (R194105G) / Mean Stack Technologies (R194105H)/ Ad-hoc and Sensor Networks (Comman to CSE & IT) (R194105I)/ Cyber Security & Forensics (R194105J)	Open Elective: Problem Solving using Python (Comman to CSE & IT) (Except CSE & IT) (R194105K)/ Web Technologies (Comman to CSE & IT) (Except CSE & IT) (R194105L)/ Machine Learning (Comman to CSE & IT) (Except CSE & IT)/ (R194105M)/ Distributed Computing (Comman to CSE & IT) (Except CSE & IT) (R194105N)/ AI Tools & Techniques (Comman to CSE & IT) (Except CSE & IT) (R194105O)/ Data Science (Except CSE & IT) (R194105P)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - I SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

Branch	31-10-2022 (Monday)	01-11-2022 (Tuesday)	02-11-2022 (Wednesday)	03-11-2022 (Thursday)	04-11-2022 (Friday)	05-11-2022 (Saturday)
Information Technology (12)	Cryptography and Network Security (Common to CSE & IT) (R1941051)	Machine Learning (Common to CSE & IT) (R1941053)	Advanced Computer Networks (R1941121)	Elective IV: Distributed Systems (R194112D)/ DevOps (R194112E) / Internet of Things (R194112F)/ Data Science (R194112G)/ Biometrics (R194112H)	Elective III: Big Data Analystics (R194112A)/ Social Networking (R194112B)/ Ad-hoc and Sensor Networks (Comman to CSE & IT) (R194105I)/ Cloud Computing (Common to CSE & IT) (R194105G)/ Design Patterns (R194112C)	Technologies (Comman to CSE & IT)
Automobile Engineering (24)	Industrial Engineering & Management (R1941241)	Vehicle Dynamics (R1941242)	Vehicle Body Engineering (R1941243)	Elective I : CAD/CAM (R194124A)/ Two and Three Wheelers (R194124B)/ Automotive Aerodynamics (R194124C)/ Vehicle Infotronics (R194124D)/ Finite Element Methods (Common to ME & AME) (R1941032)	Elective II : Mechatronics (R194124E)/ Computational Fluid Dynamics (R194124F)/ Condition Monitoring (R194124G)/ Managerial Economics and financial analysis (R194124H)/ Internet of Things (R194124I)	Alternative Energy sources for Automobiles (R1941244)
Mining Engineering (26)	Computer Applications in Mining (R1941261)	Mine Planning and Design (R1941262)	Mine Legislation & General Safety (R1941263)	Elective I: Rocks Slope Engineering (R194126A)/ Mine Subsidence Engineering (R194126B)/ Mine Systems Engineering (R194126C)		

UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - I SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

Branch	31-10-2022 (Monday)	01-11-2022 (Tuesday)	02-11-2022 (Wednesday)	03-11-2022 (Thursday)	04-11-2022 (Friday)	05-11-2022 (Saturday)
Petroleum Engineering (27)	Design of Surface Facilities (R1941271)	Enhanced Oil Recovery Techniques (R1941272)	Elective III : HSE in Petroleum Industry (R194127A)/ Petroleum Engineering Mathematics (R194127B)/ Subsea Engineering (R194127C)		Elective V: Statistics for Petroleum Engineers and Geoscientists (R194127G)/ Advances in Seismic methods for Hydrocarbon Exploration (R194127H)	
Agricultural Engineering (35)	Micro Irrigation Engineering (R1941351)	Post Harvest Engineering for Horticulture Produce (R1941352)	Elective II: Food Packaging Technology (R194135A)/ Watershed Management (R194135B)/ Human Engineering and Safety (R194135C)	Elective III: GIS and Remote Sensing (R194135D)/ Production Technology of Agricultural Machinery (R194135E)/ Food Plant Design and Management (R194135F)		Open Elective: Mechanical Measurements and Instrumentation (R194135G)/ Artificial Intelligence in Agricultural Engineering (R194135H)/ Photovoltaic Technology and Systems (R194135I)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 17-10-2022

Controller of Examinations



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Internal Examination Circulars

CIRCULAR

Date: 15/04/2023

Sub: 1 B.Tech - 11 Sem ECE Students Mid 1 Examinations for the A.Y: 2022-23.

This is to inform to all I B.Tech - II Sem ECE Students that the I mid examination schedule notification is released.

Hence, all I B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

Copy to:

HEAD OF THE DEPARTMENT Plectronics & Communication Engineering Akaa College of Eng. 1 & Tech Nunna, Vijayawada (R)-521212.

1. ECE Staff & Students - for necessary circulation.

I B.TECH -II SEM

MID-I

From: 17-04-23(M0N) To 24-04-23(M0N)

Discriptive Timings -03.00 PM -4.30 PM

On-line Examination Time Table Schedule

DATE\TIME	CODE	11.00 -12.00	12.00-1.00
17.04.23(MON)	VCTN	ECE &AGE	CSE A& B
18.04.23(TUE)	VCTN	ECE &AGE	CSE A& B
19.04,23(WED)	VCTN	ECE &AGE	CSE A& B
20.04.23(THU)	VCTN	ECE &AGE	
21.04.23(FRI)	VCTN	CSE A& B	
24.04.23(MON)	VCTN	ECE &AGE	CSE A& B

NOTE: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL

TIME: 10.00 AM TO 12.00 NOON



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023

TIME TABLE

			<u></u>		TIME: 10.00 AM	10 12.00 NOON
Branch	17-04-2023 (Monday)	18-04-2023 (Tuesday)	19-04-2023 (Wednesday)	20-04-2023 (Thursday)	21-04-2023 (Friday)	24-04-2023 (Monday)
Subjects	Mathematics – II R201201	Building Materials and Concrete Technology R201205 (Only for CE) Applied Physics R201207 (Comm to EEE, ECE, EIE, ECT, CSE- Al&ML, CSE-AI, CSE-DS, CSE- Al&DS, Al&DC) Basic Electrical and Electronics Engineering R201211 (Comm to ME,AME, Mining,PE,FE,Pharm. E)	Programming for Problem Solving Using C R201204 (Comm to CE, Agri E) Data Structures Through C R201208 (Only for EEE) Basic Electrical Engineering R201214 (Comm to ECE, EIE, ECT) Computer Organization R201216 (Comm to CSE,IT) Digital Logic Design R201221 (Comm to CSE-CS&T, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, CSE-CS, CSE-IOT&CS INCL BCT, CSE-CS, CSE-IOT&CS INCL BCT, CSE-CS&BS,CSE-IOT, AI&DS, Cyber Security) Engineering Physics R201222 (Comm. to AME, Mining, PE,FE)	Data Structures R201218 (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AI&DS) Problem Solving Using Python R201219 (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Pharmaceutical Chemistry R201258 (Only for Pharm. E) Electrical Circuit Analysis —I R201209 (Only for EEE) Engineering Mechanics R201210 (Comm to ME, PE, Agri E, FE) Mechanics of Solids R201255 (Only for Mining) Metallurgy & Materials Science R201256 (Only for AME)	Engineering Mechanics R201203 (Only for CE) Thermodynamics R201254 (Only for ME) Basic Civil and Mechanical Engineering R201227 (Only for EEE) Computer Aided Engineering Drawing R201226 (Only for FE) Engineering Drawing R201224 (Comm to Mining, Agri.E, Phar.E) Object Oriented Programming through Java R201212 (Comm to ECE,EIE, ECT) Basic Electrical & Electronics Engineering R201220 (Comm to CSE-CS&BS, CSE-IOT, Cyber Security) Engineering Graphics R201257 (Only for AME) Python Programming R201225 (Comm to CSE, IT, CSE-Al&ML,CSE-AI, CSE-DS, CSE-Al&DS, Al&DS) Elements of Mechanical Engineering R201223 (Only for PE)	Mathematics-III R201206 (Only for EEE) Engineering Chemistry R201202 (Comm. to CE,ME ,Agri.E) Applied Chemistry R201215 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Network Analysis R201213 (Comm to ECE,EIE, ECT) Engineering and Solid Mechanics R201259 (Only for Pharm. E)

NOTE:

- . ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

Controller of Examinations

DATE: 04-04-2023



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Internal Examination Circulars

Type your text

CIRCULAR

Date: 18-03-2023

Sub: II B.Tech - II Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all II B.Tech – II Sem ECE Students that the I mid examination schedule notification is released.

Hence, all II B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Flectronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vilayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

II B.TECH - II SEM

I-MID

From: 20.03.23 (MON) To 26.03.23(SAT)

Descriptive Timings -- 02.30 PM - 4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	11.00-11.30	11.30-12.00	12.00-12.30
20.03.23(MON)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
21.03.23(TUE)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
23.03.23(THU)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
24.03.23(FRI)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE
2 5. 03.23(SAT)	NEW LAB	CSE A & B	CIVIL, EEE & MECH	ECE & AGE

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PŘÍNCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

	DAY AND DATE					
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023	
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	
CIVIL ENGINEERING (01-CE)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Strength of Materials -II R2022012	Hydraulics and Hydraulic Machinery R2022013	Environmental Engineering R2022014	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EET,AGE,FE)	
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Python Programming R2022021 (Common to EEE, FE)	Digital Electronics R2022022	Power System-I R2022023	Induction and Synchronous Machines R2022024	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)	
MECHANICAL ENGINEERING (03-ME)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Material Science & Metallurgy R2022031	Dynamics of Machinery R2022032	Thermal Engineering-I R2022033	Industrial Engineering and Management R2022034	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Digital IC Design R2022042	Analog Communications R2022043 (Common to ECE,ECT)	Linear Control Systems R2022044 (Common to ECE,EIE)	Management and Organizational Behavior R2022045 (Common to ECE, PE)	
COMPUTER SCIENE & ENGINEERING (05-CSE)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTC SIBCT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

	DAY AND DATE					
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023	
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	
COMPUTER SCIENE & TECHNOLOGY (06)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(D S)CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT),AIDS,IoT, AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)	
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Microprocessor and Microcontrollers R2022101	Integrated Circuits and applications R2022102	Linear Control Systems R2022044 (Common to ECE,EIE)	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)	
INFORMATION TECHNOLOGY (12-IT)	Statistics with R R2022121	Principles of Software Engineering R2022122	Automata Theory and Compiler Design R2022123	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,IOT,AIML,CSD)	
ELECTRONICS & COMMUNICATION TECHNOLOGY (14)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Computer Architecture and Organization R2022141	Analog Communications R2022043 (Common to ECE,ECT)	Electromagnetic Waves and Transmission Lines R2022142	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EEE,ECT,AGE,FE)	
AUTO MOBILE ENGINEERING (24-AME)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Applied Thermodynamics R2022241	Automobile Engines R2022242	Automobile Electrical and Electronics R2022243	Operations Research R2022244	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

BRANCH	DAY AND DATE					
	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023	
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	
MINING ENGINEERING (26-MM)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Fluid Mechanics and Hydraulic Power R2022261	Rock Mechanics R2022262	Mine Ventilation R2022263	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)	
PETROLEUM ENGINEERING/PETR OLEUM TECHNOLOGY (27-PE)	Mathematics –IV R2022271	Instrumentation, Process Dynamics & Control R2022272	Thermodynamics for Petroleum Engineers R2022273	Drilling & Well Completions R2022274	Management and Organizational Behavior R2022045 (Common to ECE, PE)	
AGRICULTURAL ENGINEERING (35-AGE)	Heat and Mass Transfer R2022351	Ground Water Hydrology, Well and Pumps R2022352	Theory of Structures R2022353	Soil Mechanics R2022354	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)	
CSE (Artificial Intelligence and Machine Learning) (42)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

	DAY AND DATE					
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023	
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	
CSE (Artificial Intelligence) (43)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)	
CSE (Data Science) (44)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)	
CSE (Artificial Intelligence and Data Science) (45)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)
CSE (Cyber Security) (46)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Computer Science and Business System) (48)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSB S),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Operating Systems R2022481 (Common to CSE(CSBS), CS)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Fundamentals of Economics R2022482
CSE (Internet of Things) (49)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I OT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)
FOOD ENGINEERING (51)	Python Programming R2022021 (Common to EEE, FE)	Principles of Food Engineering - II R2022511	Food Chemistry R2022512	Processing of Cereals, Pulses and Oilseeds R2022513	Managerial Economics & Financial Analysis R2022015
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),CSE(IOTCSIBCT),CSE(IOT),A IDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
PHARMACEUTICA L ENGINEERING (55)	Heat Transfer for Pharmaceutical Engineers R2022551	Physical Pharmaceutics R2022552	Principles of Microbiology and Biochemistry R2022553	Reaction Engineering for Pharmaceutical Engineers R2022554	Anatomy and Physiology R2022555
CYBER SECURITY (59)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT),CSE(C SBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),CSE(IOTCSIBCT),CSE(IOT),A IDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
INTERNET OF THINGS (60)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSB S),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I OT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

			DAY AND DATE		
BRANCH	20-03-2023	21-03-2023	23-03-2023	24-03-2023	25-03-2023
	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
COMPUTER SCIENCE AND DESIGN (62)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Visual Design and Communication R2022621	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 13-03-2023

Controller of Examinations



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Phone: 0866-2469201 Fnx; 0866-2469203
E-mail-principal.veet@gmail.com, Website: http://www.vikasiastitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 03/03/2023

Sub: III B.Tech - II Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all III B.Tech – II Sem ECE Students that the I mid examination schedule notification is released.

Hence, all III B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas Colloge of Engy & Tech Munna, Vijayowada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

III B.TECH - II SEM

I-MID

From: 06.03.23 (MON) To 13.03.23 (MON)

Descriptive Timings -- 10.00 AM - 11.30 AM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	12.00-12.30	12.30-1.00	1.00-1.30	1.30-2.00
06.03.23 (MON)		CSE A & B	EEE	MECH & AGE	ECE - A & B
07.03.23 (TUE)	CSE	CSE A & B	CIVIL & EEE	MECH & AGE	ECE - A & B
09.03.23 (THU)	LAB I & II	CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B
10.03.23 (FRI)		CSE A & B	CIVIL & EEE	AGE	ECE – A & B
13.03.23 (MON)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023 TIME TABLE

				DATE & DAY	THVIE. 10.00 AM TO 12	
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
CIVIL ENGINEERING (01 CE)	Design And Drawing of Steel Structures (R2032011)	Water Resource Engineering (R2032012)	Geotechnical Engineering-II (R2032013)	Professional Elective (PE- II):- Advanced Structural Analysis R203201A Architecture and Town Planning R203201B Road Safety Engineering R203201C Traffic Engineering R203201D	Open Elective (OE II):- Elements of Civil Engineering R203201E Environmental Engineering R203201F Disaster Management R203201G Water Resource Engineering R203201H Hydraulics and Hydraulic Machinery R203201I Green Technologies R203201J Remote Sensing and GIS R203201K (Common to CE,MM)	
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE)	Microprocessors and Microcontrollers (R2032021)	Electrical Measurements and Instrumentation (R2032022)	Power System Analysis (R2032023)	Professional Elective (PE):- Signal and Systems R203202A Electric Drives R203202B Advanced Control Systems R203202C Switchgear and Protection R203202D Big Data Analytics R203202E	Open Elective (OE II):- Battery Management Systems and Charging Stations R203202F Fundamentals of utilization of Electrical Energy R203202G Indian Electricity Act R203202H	
MECHANICAL ENGINEERING (03 ME)	Heat Transfer (R2032031)	Design of Machine Members-II (R2031032)	Introduction to Artificial Intelligence and Machine Learning (R2032033)	Professional Elective (PE):- Automobile Engineering R203203A Smart Manufacturing R203203B Advanced Mechanics of Solids R203203C Statistical Quality Control R203203D Industrial Hydraulics and Pneumatics R203203E	Open Elective (OE II):- Industrial Robotics R203203G Essentials of Mechanical Engineering R203203H Advanced Materials R203203I Introduction to Automobile Engineering R203203J	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY	11WIE. 10.00 AWI 10 12	
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	Microprocessor and Microcontrollers (R2032041)	VLSI Design (R2032042)	Digital Signal Processing (R2032043)	Professional Elective (PE):- Microwave Engineering R203204A Mobile & Cellular Communication R203204B Embedded Systems R203204C CMOS Analog IC Design R203204D	Open Elective (OE II): Basics of Signals and Systems R203204E Electronic Measurements and Instrumentation R203204F Principles of Signal Processing R203204G Industrial Electronics R203204H Consumer Electronics R203204I Fundamentals of Microprocessors and Microcontrollers R203204J Transducers and Sensors R203204K IOT and Applications R203204L Soft Computing Techniques R203204M IC Applications R203204N Principles of Communications R203204O Basic Electronics R203204P Data Communications R203204Q Digital Logic Design R203204R Remote Sensing and GIS R203204S Bio Medical Instrumentation R203204T	
COMPUTER SCIENE & ENGINEERING (05 CSE)	Machine Learning (R2032051) (Common to CSE,IT)	Compiler Design (R2032052)	Cryptography and Network Security (R2032053) (Common to CSE,IT)	Page 2 of 8	Open Elective (OE II):- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,AIML,CSD) Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H Distributed Computing R203205I (Common to CSE,IT) AI and ML for Robotics R203205J (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)	

Page 2 of 8



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

	DATE & DAY							
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)		
INFORMATION TECHNOLOGY (12 IT)	Machine Learning (R2032051) (Common to CSE,IT)	Big Data Analytics (R2032121) (Comm to IT,CSE(DS),CSE(AIDS), AIDS)	Cryptography and Network Security (R2032053) (Common to CSE,IT)	Professional Elective (PE II):- Mobile Computing R203205A (Common to CSE,IT) MEAN Stack Development R203212A Design Patterns R203212B Scripting Languages R203212C	Open Elective (OE II):- Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H (Common to CSE,IT) Distributed Computing R203205I (Common to CSE,IT) AI and ML for Robotics R203205J (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)			
AUTO MOBILE ENGINEERING (24 AME)	Automobile Components and Chassis Design (R2032241)	Automobile Transmission Systems (R2032242)	Vehicle Body Engineering (R2032243)	Professional Elective (PE II):- CFD for Automobile Applications R203224A Condition Monitoring R203224B Noise Vibrations and Harshness R203224C Mechatronics R203224D Measurements and Control Systems R203224E	Open Elective (OE II):- Alternative Fuels for Automobiles R203224G Vehicle Stability and Control R203224H Electric Vehicles and Hybrid Technology R203224I			
MINING ENGINEERING (26 MM)	Surface Mining (R2032261)	Mine Legislation and Safety (R2032262)	Underground Metal Mining (R2032263)	Professional Elective (PE):- Computer Applications and Tools R203226A Mine Economics R203226B Mine Mechanization R203226C Mine Automation R203226D	Open Elective (OE II):- Mineral Economics, Business and Trade R203226E Landslides & Slope Stability Engineering R203226F Remote Sensing and GIS R203201K Geostatistics R203226G			



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

				DATE & DAY		
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
AGRICULTURAL ENGINEERING (35 AGE)	Soil and Water Conservation Engineering (R2032351)	Farm Machinery and Equipment - II (R2032352)	Agricultural Process Engineering (R2032353)	Professional Elective (PE):- Food Packaging Technology R203235A Watershed Management R203235B Human Engineering and Safety R203235C	Open Elective (OE II):- Principles of Soil Science and Agronomy R203235D Farm Power and Tractor Systems R203235E Soil and Water Conservation Engineering R203235F Ground Water Hydrology, Wells and Pumps R203235G, Surface Water Hydrology R203235H, Post Harvest Engineering of Cereals, Pulses and Oilseeds R203235I, Agricultural Process Engineering R203235J	
CSE (Artificial Intelligence and Machine Learning) (42)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),AID S,AIML,CSD)	Professional Elective (PE):- Software Project Management R203242A (Comm to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CSD) Distributed Systems R203242B (Comm to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CSD) Internet of Things R203242C (Comm to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE I) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)	
CSE (Artificial Intelligence) (43)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE):- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML, CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML, CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD) Expert Systems R203243A Page 4 of 8	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

				DATE & DAY		
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
CSE (Data Science) (44)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AID S),AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)		Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)	
CSE (Artificial Intelligence and Data Science) (45)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AID S),AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE):- Deep Learning R203244A (Comm to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Data Wrangling in Data Science R203244B (Comm to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)	
CSE (Cyber Security) (46)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Cryptography and Network Security (R2032461) (Comm to CSE(CS),IOTTCSIBCT,CS)	Introduction to Cyber Security (R2032463) (Common to CSE(CS),IOTCSIBCT,CS)	Page 5 of 8	Open Elective (OE II) :- Web Services R203246B (Comm to CSE(CS)IOTCSIBCT,CS)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

		DATE & DAY							
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)			
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Block Chain Technologies (R2032471)	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS), AIDS)	Introduction to Cybersecurity (R2032463) (Common to CSE(CS),IOTCSIBCT, CS)		Open Elective (OE II) :- Web Services R203246B (Comm to CSE(CS)IOTCSIBCT,CS)				
CSE (Internet of Things) (49)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Embedded System Design (R2032491)	Sensors and Actuator Devices for IoT (R2032492)		Open Elective (OE II) :- Social Network and Semantic Web Course R203249B				
FOOD ENGINEERING (51)	Mass Transfer in Food Processing (R2032511)	Moot and Marina	Food Packaging Technologies (R2032513)	Separation Techniques in Food Processing R203251A Thermal Operations in Food Processing R203251B Automation in Food Industry R203251C	Membrane Technology in Food Engineering R203251D Renewable Energy Systems R203251E TQM in Food Industry R203251F				
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AIDS), AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE):- Deep Learning R203244A (Common to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Data Wrangling in Data Science R203244B (Common to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)				

Page 6 of 8



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

				DATE & DAY	THVIE. 10.00 AM TO 12	
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
PHARMACEUTI CAL ENGINEERING (55)	Pharmaceutical Engineering – II (R2032551)	Instrumental Methods of Analysis (R2032552)	Principles of Transducers and Measurements (R2032553)	Professional Elective (PE):- Computer Aided Drug Design R203255A Pharmaceutical Regulatory Affairs R203255B Novel Drug Delivery Systems R203255C	Open Elective (OE II):- Hospital Management and Information Systems R203255D Neural Networks and Fuzzy Logic R203255E Introduction to Database Management R203255F	Water Conservation Management (R2032554)
CYBER SECURITY (59)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS),AI DS)	Introduction to Cyber Security (R2032463) (Common to CSE(CS),IOTCSIBCT, CS)		Open Elective (OE II) :- Web Services R203246B (Common to CSE(CS)IOTCSIBCT,CS)	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE):- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS, ,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, MARCH - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY		
BRANCH	06.03.2023 (Monday)	07.03.2023 (Tuesday)	09.03.2023 (Thursday)	10.03.2023 (Friday)	13.03.2023 (Moday)	14.03.2023 (Tuesday)
COMPUTER SCIENCE AND DESIGN (62)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Computer Aided Design (R2032621)	Algorithms (R2031423) (Common to CSE(AIML),CSE(AI),CSE (DS),CSE(AIDS),AIDS,AI ML)	CSE(AIML).CSE(AI).CSE(DS).CSE(AIDS).AIDS		

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 27-02-2023

Controller of Examinations



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Phone: 0866-2469201 Fax: 0866-2469203

E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 04-02-2023

Sub: IV B.Tech - II Sem ECE Students Mid I Examinations for the A.Y: 2022-23.

This is to inform to all IV B.Tech – II Sem ECE Students that the I mid examination schedule notification is released.

Hence, all IV B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

Copy to:

HEAD OF THE DEPARTMENT

Electronics & Communication Engineering

Vikas College of Engy & Tech

Nunna, Vilayawada (R)-521212.

1. ECE Staff & Students - for necessary circulation.

VIKAS GROUP OF INSTITUTIONS

IV B.TECH - II SEM

I-MID

From: 06.02.23 (MON) To 10.02.23 (MON)

Descriptive Timings: 2.30 PM -4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	10.30-11.00	11.00-11.30	11.30-12.00	12.00-12.30
	CSE – A & B	AGE & EEE	ECE	CIVIL & MEC
06-02-23 (MON)				
	CSE – A & B	AGE & EEE	CIVIL & MECH	
07-02-23 (TUE)			MECH	
08-02-23 (WED)	AGE & EEE	ECE	MECH	
·			CIVIL & MECH	
09-02-23 (THU)	CSE – A & B	AGE	CIVIL & MECH	
10.02.22 (EDI)	ECE			
10-02-23 (FRI)	ECE			4.5

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON 06-02-2023 07-02-2023 08-02-2023 09-02-2023 10-02-2023 **Branch** (Monday) (Tuesday) (Wednesday) (Thursday) (Friday) Program Elective - IV **Program Elective -V** Advanced Structural Analysis Finite Element Methods (R194201A), Design & Drawing of Irrigation Structures (R194201G), (R194201B), Urban Hydrology (R194201H), Estimation Civil Soil Dynamics and Machine Foundations Ground Improvement Techniques Specifications and **Engineering** (R194201C), (R194201I), Pavement Management Contract (01)Road Safety Engineering (R194201D), Systems (R194201J), (R1942011) Disaster Management & Mitigation Low-cost Housing, (R194201K), (R194201E), SWAYAM / NPTEL SWAYAM/NPTEL /MOOCS /MOOCS COURSES(12 weeks duration) COURSES(12 weeks duration) (R194201F) (R194201L) Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Elective - IV Geo-Spatial Technologies (R194201T), **Electrical Distribution Systems** Waste Water Treatment (R194201U) (R194202A), Open Elective - II (offered by ME) **Electrical &** Power System HVAC & DC Transmission (R194202B), Green Energy Systems (R194203K), **Electronics** Operation & Control Flexible Alternating Current Transmission Robotics (R194203L), **Engineering** (R1942021) Systems (R194202C), Energy Management (R194203M), Power Quality (R194202D), (02)3D Printing Technologies (R194203N), Smart Grid (R194202E), Mechatronics (R194203O) Special Electrical Machines (R194202F) Open Elective – II (offered by ECE) Embedded Systems (Except for ECE) (R194204H) Open Elective - II (offered by CSE) Problem Solving using Python (R194205I), Web Technologies (R194205J), Machine Learning (R194205K), Distributed Computing (R194205L), AI Tools & Techniques (R194205M), Data Science (R194205N)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON							
	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023		
Branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)		
	(Monday)	(Tuesday)	Open Elective (offered by Civil)	(Thursday)	(Fillay)		
			Disaster Management (R194201M),				
			Environmental Pollution & Control (R194201N),	Onen Fleetive III (effected by ME)			
			Elements of Civil Engineering (R1942010), Green	Open Elective – III (offered by ME)			
			Technology (R194201P), Smart Cities (R194201Q),	Total Quality Management (R194203P),			
			Project Management (R194201R), Traffic Safety	Supply Chain Management (R194203Q),			
			(R194201S), Geo-Spatial Technologies (R194201T),	Entrepreneurship (R194203R),			
	T-1 4' X7		Waste Water Treatment (R194201U)	Advanced Materials (R194203S)	D I (D)		
	Elective – V		Open Elective II (offered by EEE)	Open Elective – III (offered by CSE &	Product Design		
	Additive		Measurements & Instrumentation (Except for EEE)	IT)	&		
	Manufacturing	Elective – VI	(R194202G), Fundamentals of Utilization of Electrical	Image Processing (Except for CSE & IT)	Development		
	(R194203A),		1 ` ' '	(R194205F)	(R194203C)		
	Gas Dynamics and Jet	Condition Monitoring (R194203F),	Energy (Except for EEE) (R194202H), Concepts of Power System Engineering (Except for EEE)	Mobile Application Development	ъ .		
Mechanical	Propulsion (P104202P)	Computational Fluid Dynamics	(R194202I),	(Except for CSE&IT) (R194205G)	Deep Learning		
	(R194203B),	(R194203G),	Basics of Control Systems (Except for EEE) (R194202J),	Cyber Security (Except for CSE & IT)	(R194205A)		
Engineering	Reliability	Non Destructive Evaluation (R194203H),	Energy Audit (Except for EEE) (R194202K)	(R194205H)	Block chain		
(03)	Engineering	Control Systems (R194203I),	Open Elective – II (offered by ME)	Open Elective – III (offered by PE)			
	(R194203D), MOOCs	Entrepreneurship Development (R194203J)	1	Shale Gas Technology (Except for PE)	Technologies		
			Green Energy Systems (R194203K), Robotics	(R194227G),	(R194205D)		
	(NPTEL/Swayam) 12 WEEKS		(R194203L), Energy Management (R194203M), 3D Printing Technologies (R194203N),	Basic concepts of Enhanced Oil Recovery	Dia Data		
			Mechatronics (R194203O)	Techniques (Except for PE) (R194227H)	Big Data		
	(R194203E)		Open Elective – II (offered by ECE)	Open Elective – III (offered by AGE)	Analytics)		
			Embedded Systems (Except for ECE) (R194204H)	Design of Agricultural Machinery	(R194205E)		
			Open Elective – II (offered by CSE)	(R194235D),			
				Food Quality and Control (R194235E),			
			Problem Solving using Python (R194205I), Web Technologies (R194205J), Machine Learning	Industrial Pollution Control Engineering (R194235F)			
			(R194205K), Distributed Computing (R194205L), AI	(K194233F)			
			Tools & Techniques (R194205M), Data Science				
			(R194205N)				
			(N1542051N)				



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON 06-02-2023 07-02-2023 08-02-2023 09-02-2023 10-02-2023 **Branch** (Monday) (Tuesday) (Wednesday) (Thursday) (Friday) **Open Elective (offered by Civil)** Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R1942010), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Elective - V Traffic Safety (R194201S), Geo-Spatial Technologies Wireless (R194201T), Waste Water Treatment (R194201U) Communication Open Elective II (offered by EEE) (R194204A), Measurements & Instrumentation(Except for EEE) (R194202G). Fundamentals of Utilization of Electrical **VLSI** Testing Energy (Except for EEE) (R194202H), Concepts of Power &Testability System Engineering (Except for EEE) (R194202I), Basics of (R194204B), **Electronics &** Control Systems (Except for EEE)(R194202J), Energy Machine Learning & Block chain Communicatio Audit (Except for EEE) (R194202K) Artificial Technologies n Engineering Open Elective – II (offered by ME) Intelligence (R194205D) Green Energy Systems (R194203K), Robotics (R194203L), (04)(R194204C), Energy Management (R194203M), Speech Processing 3D Printing Technologies (R194203N) Mechatronics (R194204D), (R194203O) Industrial Internet Open Elective – II (offered by ECE) of things 3D Printing (Open Electives for ECE) (R194204F), Cyber Security & Cryptography (R194204E) (Open Electives for ECE) (R194204G) Open Elective – II (offered by CSE) Problem Solving using Python (R194205I), Web Technologies (R194205, J), Machine Learning (R194205K), Distributed Computing (R194205L), AI Tools & Techniques (R194205M),

Data Science (R194205N)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023</u> TIME TABLE

	TIME: 10.00 AM TO 12.00 NOON							
Branch	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023			
branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)			
Computer Science & Engineering (05)	Management and Organizational Behavior (Common to CSE & IT) (R1942051)	Elective – V Quantum Computing (Common to CSE & IT) (R194205B), DevOps (R194205C),	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE Branch) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE) (R194227H) Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering	Product Design & Development (R194203C), Deep Learning (R194205A), Block chain Technologies (R194205D), Big Data Analytics (R194205E)			
Information Technology (12)	Management and Organizational Behavior (Common to CSE & IT) (R1942051)	Elective – V Quantum Computing (Common to CSE & IT) (R194205B), Software Project Management (R194212A), Network Programming (R194212B)	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE) (R194227H), Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Product Design & Development (R194203C), Deep Learning (R194205A), Block chain Technologies (R194205D), Big Data Analytics (R194205E)			



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023 TIME TABLE

			THIRD TABLE	TIME: 10.00 AM TO	12 00 NOON
	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023
Branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
Automobile Engineering (24)	Noise, Vibrations and Harshness (R1942241)	Vehicle Maintenance (R1942242)	Certification and Homologation (R1942243)	Elective – III Automotive Safety (R194224A), Automotive HVAC (R194224B), Special Purpose Vehicles (R194224C)	
Mining Engineering (26)	Mine Economics & Investment (R1942261)	Numerical Modeling in Mining (R1942262)	Elective – II Planning of Underground Metal Mining Projects (R194226A), Long wall mining (R194226B), Planning of Surface Mining Projects (R194226C)		
Petroleum Engineering (27)	Elective – VI Production Optimization using Nodal Analysis, (R194227A), Deepwater Technology, (R194227B) Any other course subjective availability from NPTEL database (12 Weeks) other than regular offered courses. (R194227C)	Elective – VII Asset Management (R194227D) Petroleum Economics, Policies and Regulations (R194227E) Any other course subjective availability from NPTEL database (12 Weeks) other than regular offered courses. (R194227F)	Open Elective (offered by civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by CSE & IT) Image Processing (Except for CSE & IT) (R194205F), Mobile Application Development (Except for CSE & IT) (R194205G), Cyber Security (Except for CSE & IT) (R194205H) Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Product Design & Development (R194203C) Deep Learning (R194205A) Block chain Technologies (R194205D) Big Data Analytics (R194205E)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) I MID & ONLINE QUIZ EXAMINATIONS, FEBRUARY - 2023</u> TIME TABLE

				TIME: 10.00 AM TO	<u>12.00 NOON</u>
Branch	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023
(Monday)		(Tuesday)	(Wednesday)	(Thursday)	(Friday)
Agricultural Engineering (35)	Agricultural Extension Techniques and Business Management (R1942351)	Elective –IV Design of Soil and Water Conservation and Form Systems (R194235A), Process Equipment Design (R194235B), Digital Control Systems (R194235C)	Open Elective – IV (offered by AGE) Agro Industries and By-Products Utilization (R194235G) Hydraulic Devices and Controls (R194235H) Water Resource System Planning and Management (R194235I) Open Elective (offered by civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N) Elements of Civil Engineering (R194201O) Green Technology (R194201P) Smart Cities (R194201Q) Project Management (R194201R) Traffic Safety (R194201S) Geo-Spatial Technologies (R194201T) Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by CSE & IT) Image Processing (Except for CSE & IT) (R194205F) Mobile Application Development (Except for CSE & IT) (R194205G) Cyber Security (Except for CSE & IT) (R194205H) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE Branch) (R194227H), Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Product Design & Development (R194203C) Deep Learning (R194205A) Block chain Technologies (R194205D) Big Data Analytics (R94205E)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 24 -01-2023

Controller of Examinations

N. Ratic



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Internal Examination Circulars

CIRCULAR

Date: 17/06/2023

Sub: I B.Tech - II Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all I B.Tech – II Sem ECE Students that the II mid examination schedule notification is released.

Hence, all I B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

IB.TECH - II SEM

11-MID

From: 19-06-2023 TO 24-06-2023

DATE\TIME	VENUE	10.00-10.30	10.30-11.00	11.00-11.30	11.30-12.00
19-06-2023 (MON)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
20-06-2023 (TUE)	NEW	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
21-06-2023 (WED)	LAB	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
22-06-2023 (THU)	1	CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A
23-06-2023 (FRI)	-	CSE A & B	CIVIL, EEE & MECH	AGE	ECE – A
24-06-2023 (Sat)		CSE A & B	CIVIL, EEE & MECH	AGE	ECE - A

CO-ORDINATOR OF EXAMS

PRINCIPAL

TIME: 02 00 PM TO 04 00 PM

N. Ratic



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023

TIME TABLE

	TIME: 02.00 PM TO 04.00 PM					
Branch	19-06-2023 (Monday)	20-06-2023 (Tuesday)	21-06-2023 (Wednesday)	22-06-2023 (Thursday)	23-06-2023 (Friday)	24-06-2023 (Saturday)
Subjects	Mathematics – II R201201	Building Materials and Concrete Technology R201205 (Only for CE) Applied Physics R201207 (Comm to EEE, ECE, EIE, ECT, CSE- Al&ML, CSE-AI, CSE-DS, CSE- Al&DS, Al&DC) Basic Electrical and Electronics Engineering R201211 (Comm to ME, AME, Mining, PE, FE, Pharm. E)	Programming for Problem Solving Using C R201204 (Comm to CE, Agri E) Data Structures Through C R201208 (Only for EEE) Basic Electrical Engineering R201214 (Comm to ECE, EIE, ECT) Computer Organization R201216 (Comm to CSE,IT) Digital Logic Design R201221 (Comm to CSE-CS&T, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, CSE-CS, CSE-IOT&CS INCL BCT, CSE-CS, CSE-IOT, AI&DS, Cyber Security) Engineering Physics R201222 (Comm. to AME, Mining, PE,FE)	Data Structures R201218 (Comm to CSE, IT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AI&DS) Problem Solving Using Python R201219 (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Pharmaceutical Chemistry R201258 (Only for Pharm. E) Electrical Circuit Analysis —I R201209 (Only for EEE) Engineering Mechanics R201210 (Comm to ME, PE, Agri E, FE) Mechanics of Solids R201255 (Only for Mining) Metallurgy & Materials Science R201256 (Only for AME)	Engineering Mechanics R201203 (Only for CE) Thermodynamics R201254 (Only for ME) Basic Civil and Mechanical Engineering R201227 (Only for EEE) Computer Aided Engineering Drawing R201226 (Only for FE) Engineering Drawing R201224 (Comm to Mining, Agri.E, Phar.E) Object Oriented Programming through Java R201212 (Comm to ECE,EIE, ECT) Basic Electrical & Electronics Engineering R201220 (Comm to CSE-CS&T, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Engineering Graphics R201257 (Only for AME) Python Programming R201225 (Comm to CSE, IT, CSE-AI&ML,CSE-AI, CSE-DS, CSE-AI&DS, AI&DS) Elements of Mechanical Engineering R201223 (Only for PE)	Mathematics-III R201206 (Only for EEE) Engineering Chemistry R201202 (Comm. to CE,ME ,Agri.E) Applied Chemistry R201215 (Comm to CSE, CSE-CS&T, IT, CSE-CS, CSE-IOT&CS Incl BCT, CSE-CS&BS, CSE-IOT, Cyber Security) Network Analysis R201213 (Comm to ECE,EIE, ECT) Engineering and Solid Mechanics R201259 (Only for Pharm. E)

NOTE:

- ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 07-06-2023 Controller of Examinations



(Sponsored by SARASWATHI VIDYA PEETAM)
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Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: http://www.vlkasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 16-06-2023

Sub: II B.Tech - II Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all II B.Tech – II Sem ECE Students that the II mid examination schedule notification is released.

Hence, all II B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator)

HEAD OF THE DEPARTMENT

Copy to:

1. ECE Staff & Students - for necessary circulation.

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engl & Tech Munna, Vijayawada (R)-521212.

II B.TECH - II SEM

II-MID

From: 19.06.23 (MON) To 23.06.23(FRI)

Descriptive Timings -- 02.30 PM - 4.00 PM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	12.00-12.30	12.30-1.00	1.00-1.30	1.30-2.00
19.06.23 (MON)		CSE A & B	EEE	MECH & AGE	ECE – A & B
20.06.23 (TUE)	NEW LAB	CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B
21.06.23 (WED)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B
22.06.23 (THU)		CSE A & B	CIVIL & EEE	AGE	ECE – A & B
23.06.23 (FRI)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE – A & B

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
CIVIL ENGINEERING (01-CE)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Strength of Materials -II R2022012	Hydraulics and Hydraulic Machinery R2022013	Environmental Engineering R2022014	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EET,AGE,FE)
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Python Programming R2022021 (Common to EEE, FE)	Digital Electronics R2022022	Power System-I R2022023	Induction and Synchronous Machines R2022024	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)
MECHANICAL ENGINEERING (03-ME)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Material Science & Metallurgy R2022031	Dynamics of Machinery R2022032	Thermal Engineering-I R2022033	Industrial Engineering and Management R2022034
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Digital IC Design R2022042	Analog Communications R2022043 (Common to ECE,ECT)	Linear Control Systems R2022044 (Common to ECE,EIE)	Management and Organizational Behavior R2022045 (Common to ECE, PE)
COMPUTER SCIENE & ENGINEERING (05-CSE)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTC SIBCT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
COMPUTER SCIENE & TECHNOLOGY (06)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(D S)CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT),AIDS,IoT, AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Microprocessor and Microcontrollers R2022101	Integrated Circuits and applications R2022102	Linear Control Systems R2022044 (Common to ECE,EIE)	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)
INFORMATION TECHNOLOGY (12-IT)	Statistics with R R2022121	Principles of Software Engineering R2022122	Automata Theory and Compiler Design R2022123	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,IOT,AIML,CSD)
ELECTRONICS & COMMUNICATION TECHNOLOGY (14)	Electronic Circuit Analysis R2022041 (Comm to ECE,EIE,ECT)	Computer Architecture and Organization R2022141	Analog Communications R2022043 (Common to ECE,ECT)	Electromagnetic Waves and Transmission Lines R2022142	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)
AUTO MOBILE ENGINEERING (24-AME)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Applied Thermodynamics R2022241	Automobile Engines R2022242	Automobile Electrical and Electronics R2022243	Operations Research R2022244



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
MINING ENGINEERING (26-MM)	Complex Variables and Statistical Methods R2022011 (Comm to CE,ME,AME,MM)	Fluid Mechanics and Hydraulic Power R2022261	Rock Mechanics R2022262	Mine Ventilation R2022263	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
PETROLEUM ENGINEERING/PETR OLEUM TECHNOLOGY (27-PE)	Mathematics –IV R2022271	Instrumentation, Process Dynamics & Control R2022272	Thermodynamics for Petroleum Engineers R2022273	Drilling & Well Completions R2022274	Management and Organizational Behavior R2022045 (Common to ECE, PE)
AGRICULTURAL ENGINEERING (35-AGE)	Heat and Mass Transfer R2022351	Ground Water Hydrology, Well and Pumps R2022352	Theory of Structures R2022353	Soil Mechanics R2022354	Managerial Economics & Financial Analysis R2022015 (Comm to CE,EEE,EIE,ECT,AGE,FE)
CSE (Artificial Intelligence and Machine Learning) (42)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
CSE (Artificial Intelligence) (43)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Data Science) (44)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Artificial Intelligence and Data Science) (45)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
CSE (Cyber Security) (46)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,AIML)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
CSE (Computer Science and Business System) (48)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT), CSE(CSBS),CSE(IOT), IOT)	Operating Systems R2022481 (Common to CSE(CSBS), CS)	Java Programming R2022054 (Common to CSE,IT,CSE(CSBS),CS)	Fundamentals of Economics R2022482
CSE (Internet of Things) (49)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I OT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
FOOD ENGINEERING (51)	Python Programming R2022021 (Common to EEE, FE)	Principles of Food Engineering - II R2022511	Food Chemistry R2022512	Processing of Cereals, Pulses and Oilseeds R2022513	Managerial Economics & Financial Analysis R2022015
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),CSE(IOTCSIBCT),CSE(IOT),A IDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
PHARMACEUTICA L ENGINEERING (55)	Heat Transfer for Pharmaceutical Engineers R2022551	Physical Pharmaceutics R2022552	Principles of Microbiology and Biochemistry R2022553	Reaction Engineering for Pharmaceutical Engineers R2022554	Anatomy and Physiology R2022555
CYBER SECURITY (59)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AI DS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CS E(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIBCT),CSE(C SBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),CSE(IOTCSIBCT),CSE(IOT),A IDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CSE(D S),CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CS E(IOT),AIDS,IOT,AIML,CSD)
INTERNET OF THINGS (60)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Database Management Systems R2022052 (Common to CSE,CST,CSE(CS),CSE(IOTCSIB CT),CSE(CSBS),CSE(IOT), IOT)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS),CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(I OT),AIDS,AIML,IOT)	Computer Organization& Architecture R2022061 (Common to CST, CSE(CS), CSE(IOTCSIBCT), CSE(IOT),IOT)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),CS E(DS),CSE(AIDS),CSE(CS),CSE(IOTCSIB CT),CSE(IOT),AIDS,IOT,AIML,CSD)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>II B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, JUNE - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

			DAY AND DATE		
BRANCH	19-06-2023	20-06-2023	21-06-2023	22-06-2023	23-06-2023
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Formal Languages and Automata Theory R2022053 (Common to CSE,CST,CSE(AIML),CSE(AI),CSE(DS), CSE(AIDS),CSE(CS),CSE(IOTCSIBCT),C SE(IOT),AIDS,AIML,IOT)	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)
COMPUTER SCIENCE AND DESIGN (62)	Probability and Statistics R2022051 (Common to CSE,CST,CSE(AIML)CSE(AI),CSE(DS)CS E(AIDS),CSE(CS),CSE(IOTCSIBCT),CSE(CSBS),CSE(IOT),AIDS,IoT,AIML,CSD)	Computer Organization R2022421 (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Visual Design and Communication R2022621	Data Warehousing and Mining R2022422 (Comm to CSE(AIML),AI,DS,CSE(AIDS), AIDS,IOTAIML,CSD)	Managerial Economics and Financial Accountancy R2022055 (Common to CSE,CST,IT,MM,CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),CSE(CS),CSE(IOTC SIBCT),CSE(IOT),AIDS,IOT,AIML,CSD)

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 05-06-2023

Controller of Examinations



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E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 03/05/2023

Sub: III B.Tech - II Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all III B.Tech – II Sem ECE Students that the II mid examination schedule notification is released.

Hence, all III B.Tech – II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engg & Tech

Nunna, VIJayawada (IR)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

III B.TECH - II SEM

I-I-MID

From: 08-05-2023 TO 12-05-2023

Descriptive Timings -- 10.00 AM - 11.30 AM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	12.00-12.30	12.30-1.00	1.00-1.30	1.30-2.00
08-05-2023 (MON)		CSE A & B	EEE	MECH & AGE	ECE-A&B
09-05-2023 (TUE)	CSE	CSE A & B	CIVIL & EEE	MECH & AGE	ECE-A&B
10-05-2023 (THU)	LABI & II	CSE A & B	CIVIL & EEE	MECH & AGE	ECE-A&B
11-05-2023 (FRI)		CSE A & B	CIVIL & EEE	AGE	ECE - A & B
12-05-2023 (MON)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE-A&B

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023</u> TIME TABLE

		DATE & DAY								
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)				
CIVIL ENGINEERING (01 CE)	Design And Drawing of Steel Structures (R2032011)	Water Resource Engineering (R2032012)	Geotechnical Engineering-II (R2032013)	Professional Elective (PE- II):- Advanced Structural Analysis R203201A Architecture and Town Planning R203201B Road Safety Engineering R203201C Traffic Engineering R203201D	Open Elective (OE II):- Elements of Civil Engineering R203201E Environmental Engineering R203201F Disaster Management R203201G Water Resource Engineering R203201H Hydraulics and Hydraulic Machinery R203201I Green Technologies R203201J Remote Sensing and GIS R203201K (Common to CE,MM)					
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE)	Microprocessors and Microcontrollers (R2032021)	Electrical Measurements and Instrumentation (R2032022)	Power System Analysis (R2032023)	Professional Elective (PE):- Signal and Systems R203202A Electric Drives R203202B Advanced Control Systems R203202C Switchgear and Protection R203202D Big Data Analytics R203202E	Open Elective (OE II):- Battery Management Systems and Charging Stations R203202F Fundamentals of utilization of Electrical Energy R203202G Indian Electricity Act R203202H					
MECHANICAL ENGINEERING (03 ME)	Heat Transfer (R2032031)	Design of Machine Members-II (R2031032)	Introduction to Artificial Intelligence and Machine Learning (R2032033)	Professional Elective (PE):- Automobile Engineering R203203A Smart Manufacturing R203203B Advanced Mechanics of Solids R203203C Statistical Quality Control R203203D Industrial Hydraulics and Pneumatics R203203E	Open Elective (OE II):- Industrial Robotics R203203G Essentials of Mechanical Engineering R203203H Advanced Materials R203203I Introduction to Automobile Engineering R203203J					



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

	DATE & DAY									
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)				
ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	Microprocessor and Microcontrollers (R2032041)	VLSI Design (R2032042)	Digital Signal Processing (R2032043)	Professional Elective (PE):- Microwave Engineering R203204A Mobile & Cellular Communication R203204B Embedded Systems R203204C CMOS Analog IC Design R203204D	Open Elective (OE II):- Basics of Signals and Systems R203204E Electronic Measurements and Instrumentation R203204F Principles of Signal Processing R203204G Industrial Electronics R203204H Consumer Electronics R203204I Fundamentals of Microprocessors and Microcontrollers R203204J Transducers and Sensors R203204K IOT and Applications R203204L Soft Computing Techniques R203204M IC Applications R203204N Principles of Communications R203204O Basic Electronics R203204P Data Communications R203204Q Digital Logic Design R203204R Remote Sensing and GIS R203204S Bio Medical Instrumentation R203204T					
COMPUTER SCIENE & ENGINEERING (05 CSE)	Machine Learning (R2032051) (Common to CSE,IT)	Compiler Design (R2032052)	Cryptography and Network Security (R2032053) (Common to CSE,IT)	Professional Elective (PE):- Mobile Computing R203205A (Common to CSE,IT) Big Data Analytics R203205B Object Oriented Analysis and Design R203205C Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE II):- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(AIDS),AIDS,AIML,CSD) Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H Distributed Computing R203205I (Common to CSE,IT) AI and ML for Robotics R203205, (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)					



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

	DATE & DAY								
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)			
INFORMATION TECHNOLOGY (12 IT)	Machine Learning (R2032051) (Common to CSE,IT)	Big Data Analytics (R2032121) (Comm to IT,CSE(DS),CSE(AIDS), AIDS)	Cryptography and Network Security (R2032053) (Common to CSE,IT)	Professional Elective (PE II):- Mobile Computing R203205A (Common to CSE,IT) MEAN Stack Development R203212A Design Patterns R203212B Scripting Languages R203212C	Open Elective (OE II):- Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H (Common to CSE,IT) Distributed Computing R203205I (Common to CSE,IT) AI and ML for Robotics R203205J (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)				
AUTO MOBILE ENGINEERING (24 AME)	Automobile Components and Chassis Design (R2032241)	Automobile Transmission Systems (R2032242)	Vehicle Body Engineering (R2032243)	Professional Elective (PE II):- CFD for Automobile Applications R203224A Condition Monitoring R203224B Noise Vibrations and Harshness R203224C Mechatronics R203224D Measurements and Control Systems R203224E	Open Elective (OE II):- Alternative Fuels for Automobiles R203224G Vehicle Stability and Control R203224H Electric Vehicles and Hybrid Technology R203224I				
MINING ENGINEERING (26 MM)	Surface Mining (R2032261)	Mine Legislation and Safety (R2032262)	Underground Metal Mining (R2032263)	Professional Elective (PE):- Computer Applications and Tools R203226A Mine Economics R203226B Mine Mechanization R203226C Mine Automation R203226D	Open Elective (OE II):- Mineral Economics, Business and Trade R203226E Landslides & Slope Stability Engineering R203226F Remote Sensing and GIS R203201K Geostatistics R203226G				



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

				DATE & DAY		
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)
AGRICULTURAL ENGINEERING (35 AGE)	Soil and Water Conservation Engineering (R2032351)	Farm Machinery and Equipment - II (R2032352)	Agricultural Process Engineering (R2032353)	Professional Elective (PE):- Food Packaging Technology R203235A Watershed Management R203235B Human Engineering and Safety R203235C	Open Elective (OE II):- Principles of Soil Science and Agronomy R203235D Farm Power and Tractor Systems R203235E Soil and Water Conservation Engineering R203235F Ground Water Hydrology, Wells and Pumps R203235G, Surface Water Hydrology R203235H, Post Harvest Engineering of Cereals, Pulses and Oilseeds R203235I, Agricultural Process Engineering R203235J	
CSE (Artificial Intelligence and Machine Learning) (42)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),AID S,AIML,CSD)	Professional Elective (PE):- Software Project Management R203242A (Comm to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CSD) Distributed Systems R203242B (Comm to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CSD) Internet of Things R203242C (Comm to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE I):- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	
CSE (Artificial Intelligence) (43)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE):- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML, CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML, CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD) Expert Systems R203243A Page 4 of 8	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

				DATE & DAY		
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)
CSE (Data Science) (44)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AID S),AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE) :- Deep Learning R203244A (Comm to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Data Wrangling in Data Science R203244B (Comm to CSE(DS),CSE(AIDS),AIDS) ETL Principles R203244C	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	
CSE (Artificial Intelligence and Data Science) (45)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AID S),AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE):- Deep Learning R203244A (Comm to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Data Wrangling in Data Science R203244B (Comm to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	
CSE (Cyber Security) (46)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Cryptography and Network Security (R2032461) (Comm to CSE(CS),IOTTCSIBCT,CS)	Introduction to Cyber Security (R2032463) (Common to CSE(CS),IOTCSIBCT,CS)	Page 5 of 8	Open Elective (OE II) :- Web Services R203246B (Comm to CSE(CS)IOTCSIBCT,CS)	



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY	111VIE. 10.00 AWI 10 12	
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Block Chain Technologies (R2032471)	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS), AIDS)	Introduction to Cybersecurity (R2032463) (Common to CSE(CS),IOTCSIBCT, CS)		Open Elective (OE II) :- Web Services R203246B (Comm to CSE(CS)IOTCSIBCT,CS)	
CSE (Internet of Things) (49)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Embedded System Design (R2032491)	Sensors and Actuator Devices for IoT (R2032492)		Open Elective (OE II) :- Social Network and Semantic Web Course R203249B	
FOOD ENGINEERING (51)	Mass Transfer in Food Processing (R2032511)	Processing of Milk, Meat and Marine Products (R2032512)	Food Packaging Technologies (R2032513)	Separation Techniques in Food Processing R203251A Thermal Operations in Food Processing R203251B Automation in Food Industry R203251C	Membrane Technology in Food Engineering R203251D Renewable Energy Systems R203251E TQM in Food Industry R203251F	
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics (R2032121) (Common to IT,CSE(DS),CSE(AIDS), AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE):- Deep Learning R203244A (Common to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Data Wrangling in Data Science R203244B (Common to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	

Page 6 of 8



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

				DATE & DAY		
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)
PHARMACEUTI CAL ENGINEERING (55)	Pharmaceutical Engineering – II (R2032551)	Instrumental Methods of Analysis (R2032552)	Principles of Transducers and Measurements (R2032553)	Professional Elective (PE):- Computer Aided Drug Design R203255A Pharmaceutical Regulatory Affairs R203255B Novel Drug Delivery Systems R203255C	Open Elective (OE II) :- Hospital Management and Information Systems R203255D Neural Networks and Fuzzy Logic R203255E Introduction to Database Management R203255F	Water Conservation Management (R2032554)
CYBER SECURITY (59)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS),AI DS)	Introduction to Cyber Security (R2032463) (Common to CSE(CS),IOTCSIBCT, CS)		Open Elective (OE II) :- Web Services R203246B (Common to CSE(CS)IOTCSIBCT,CS)	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning (R2032422) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE):- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	

Page 7 of 8



III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

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				DATE & DAY		
BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)	15.05.2023 (Monday)
COMPUTER SCIENCE AND DESIGN (62)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Computer Aided Design (R2032621)	Algorithms (R2031423) (Common to	Professional Elective (PE):- Deep Learning R203244A (Common to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,AIML,CSD) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,,A IML,CSD)	

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations DATE: 21-04-2023



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Phone: 0866-2469201 Fax: 0866-2469203
E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/



Internal Examination Circulars

CIRCULAR

Date: 01/04/2023

Sub: IV B.Tech - II Sem ECE Students Mid II Examinations for the A.Y: 2022-23.

This is to inform to all IV B.Tech – II Sem ECE Students that the II mid examination schedule notification is released.

Hence, all IV B.Tech –II Sem ECE Students must attend the examinations without fail in proper dress code along with your College ID.

Coordinator

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vijayawada (R)-521212.

Copy to:

1. ECE Staff & Students - for necessary circulation.

IV B.TECH - II SEM

I-I-MID

From: 03-04-2023 TO 12-04-2023

Descriptive Timings -- 10.00 AM - 11.30 AM

On-line Examination Time Table Schedule

DATE\TIME	VENUE	12.00-12.30	12.30-1.00	1.00-1.30	1.30-2.00
03-04-2023 (MON)		CSE A & B	EEE	MECH & AGE	ECE - A & B
06-04-2023 (TUE)	CSE	CSE A & B	CIVIL & EEE	MECH & AGE	ECE-A&B
10-04-2023 (THU)	LABI & II	CSE A & B	CIVIL & EEE	MECH & AGE	ECE-A&B
11-04-2023; (FRI)		CSE A & B	CIVIL & EEE	AGE	ECE - A & B
12-04-2023 (MON)		CSE A & B	CIVIL & EEE	MECH & AGE	ECE - A & B

Note: Students should attend 15 min before the schedule of online exam with concern subject faculty.

CO-ORDINATOR OF EXAMS

PRINCIPAL



IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023 TIME TABLE

Branch	03-04-2023	06-04-2023	10-04-2023	11-04-2023	12-04-2023	13-04-2023
Dianch	(Monday)	(Thursday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)
Civil Engineering (01)	Estimation Specifications and Contract (R1942011)	Program Elective – IV Finite Element Methods (R194201A), Design & Drawing of Irrigation Structures (R194201B), Soil Dynamics and Machine Foundations (R194201C), Road Safety Engineering (R194201D), Disaster Management & Mitigation (R194201E), SWAYAM / NPTEL /MOOCS COURSES(12 weeks duration) (R194201F)		Program Elective –V Advanced Structural Analysis (R194201G), Urban Hydrology (R194201H), Ground Improvement Techniques (R194201I), Pavement Management Systems (R194201J), Low-cost Housing, (R194201K), SWAYAM/NPTEL /MOOCS COURSES(12 weeks duration) (R194201L)		
Electrical & Electronics Engineering (02)	Power System Operation & Control (R1942021)	Elective – IV Electrical Distribution Systems (R194202A), HVAC & DC Transmission (R194202B), Flexible Alternating Current Transmission Systems (R194202C), Power Quality (R194202D), Smart Grid (R194202E), Special Electrical Machines (R194202F)	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U) Open Elective – II (offered by ME) Green Energy Systems (R194203K), Robotics (R194203L), Energy Management (R194203M), 3D Printing Technologies (R194203N), Mechatronics (R194203O) Open Elective – II (offered by ECE) Embedded Systems (Except for ECE) (R194204H) Open Elective – II (offered by CSE) Problem Solving using Python (R194205I), Web Technologies (R194205K), Distributed Computing (R194205K), Distributed Computing (R194205M), Data Science (R194205N)			



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023</u> TIME TABLE

				TIME	: 10.00 AM TO	12.00 NOON
Branch	03-04-2023	06-04-2023	10-04-2023	11-04-2023	12-04-2023	13-04-2023
Diancii	(Monday)	(Thursday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)
Mechanical Engineering (03)	Elective – V Additive Manufacturing (R194203A), Gas Dynamics and Jet Propulsion (R194203B), Reliability Engineering (R194203D), MOOCs (NPTEL/Swayam) 12 WEEKS (R194203E)	Elective – VI Condition Monitoring (R194203F), Computational Fluid Dynamics (R194203G), Non Destructive Evaluation (R194203H), Control Systems (R194203I), Entrepreneurship Development (R194203J)	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U) Open Elective II (offered by EEE) Measurements & Instrumentation (Except for EEE) (R194202G), Fundamentals of Utilization of Electrical Energy (Except for EEE) (R194202H), Concepts of Power System Engineering (Except for EEE) (R194202I), Basics of Control Systems (Except for EEE) (R194202J), Energy Audit (Except for EEE) (R194202K) Open Elective – II (offered by ME) Green Energy Systems (R194203K), Robotics (R194203L), Energy Management (R194203M), 3D Printing Technologies (R194203O) Open Elective – II (offered by ECE) Embedded Systems (Except for ECE) (R194204H) Open Elective – II (offered by CSE) Problem Solving using Python (R194205I), Web Technologies (R194205J), Machine Learning (R194205K), Distributed Computing (R194205L), AI Tools & Techniques (R194205M), Data Science (R194205N)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by CSE & IT) (R194205F) Mobile Application Development (Except for CSE & IT) (R194205H) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE) (R194227H) Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Deep Learning (R194205A) Block chain Technologies (R194205D) Big Data Analytics) (R194205E)	Product Design & Development (R194203C)



UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023

TIME TABLE

TIME: 10.00 AM TO 12.00 NOON 03-04-2023 06-04-2023 10-04-2023 11-04-2023 12-04-2023 13-04-2023 **Branch** (Monday) (Thursday) (Monday) (Tuesday) (Wednesday) (Thursday) **Open Elective (offered by Civil)** Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R1942010), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Elective - V Traffic Safety (R194201S), Geo-Spatial Technologies Wireless (R194201T), Waste Water Treatment (R194201U) Communication Open Elective II (offered by EEE) (R194204A), Measurements & Instrumentation(Except for EEE) (R194202G), Fundamentals of Utilization of Electrical **VLSI** Testing Energy (Except for EEE) (R194202H), Concepts of &Testability Power System Engineering (Except for EEE) **Electronics** (R194204B), (R194202I), Basics of Control Systems (Except for & Machine Learning EEE)(R194202J), Energy Audit (Except for EEE) Block chain Communicati & Artificial (R194202K) Technologies Intelligence on Open Elective - II (offered by ME) (R194205D) (R194204C), Green Energy Systems (R194203K), Robotics **Engineering** (R194203L), Energy Management (R194203M), Speech (04)3D Printing Technologies (R194203N) Mechatronics Processing (R194203O) (R194204D), Open Elective - II (offered by ECE) **Industrial Internet** 3D Printing (Open Electives for ECE) (R194204F), of things Cyber Security & Cryptography (R194204E) (Open Electives for ECE) (R194204G) Open Elective – II (offered by CSE) Problem Solving using Python (R194205I), Web Technologies (R194205J), Machine Learning (R194205K), Distributed Computing (R194205L), AI Tools & Techniques (R194205M), Data Science (R194205N)



IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023 TIME TABLE

Duonah	03-04-2023	06-04-2023	10-04-2023	11-04-2023	12-04-2023	13-04-2023
Branch	(Monday)	(Thursday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)
Computer Science & Engineering (05)	Management and Organizational Behavior (Common to CSE & IT) (R1942051)	Elective – V Quantum Computing (Common to CSE & IT) (R194205B), DevOps (R194205C),	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE Branch) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE) (R194227H) Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Deep Learning (R194205A), Block chain Technologies (R194205D), Big Data Analytics (R194205E)	Product Design & Development (R194203C)
Information Technology (12)	Management and Organizational Behavior (Common to CSE & IT) (R1942051)	Elective – V Quantum Computing (Common to CSE & IT) (R194205B), Software Project Management (R194212A), Network Programming (R194212B)	Open Elective (offered by Civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N), Elements of Civil Engineering (R194201O), Green Technology (R194201P), Smart Cities (R194201Q), Project Management (R194201R), Traffic Safety (R194201S), Geo-Spatial Technologies (R194201T), Waste Water Treatment (R194201U)	Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R), Advanced Materials (R194203S) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE) (R194227H), Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Deep Learning (R194205A), Block chain Technologies (R194205D), Big Data Analytics (R194205E)	Product Design & Development (R194203C)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON 03-04-2023 06-04-2023 10-04-2023 11-04-2023 12-04-2023 13-04-2023 **Branch** (Monday) (Thursday) (Monday) (Tuesday) (Wednesday) (Thursday) Elective - III Automobile Noise, Vibrations Automotive Safety (R194224A), Vehicle Maintenance **Engineering** and Harshness Certification and Homologation (R1942243) (R1942242) Automotive HVAC (R194224B), (R1942241) (24)Special Purpose Vehicles (R194224C) Elective - II **Mining** Mine Economics & Planning of Underground Numerical Modeling in Mining **Engineering** Investment Metal Mining Projects (R194226A), (R1942262) (R1942261) Long wall mining (R194226B), (26)Planning of Surface Mining Projects (R194226C) Open Elective - III (offered by ME) Total Quality Management (R194203P), Supply Chain Management Elective - VI (R194203O), Production Optimization using Entrepreneurship (R194203R), Nodal Analysis, Open Elective (offered by civil) Advanced Materials (R194203S) (R194227A), Disaster Management (R194201M), Open Elective - III Elective - VII Deep Learning Environmental Pollution & Control (R194201N), (offered by CSE & IT) Deepwater (R194205A) Asset Management (R194227D) Technology, Elements of Civil Engineering (R1942010), Image Processing (Except for CSE & Petroleum Economics, Policies and Product Design Petroleum (R194227B) Green Technology (R194201P), IT) (R194205F), Mobile Application Regulations (R194227E) Block chain & **Engineering** Any other course Smart Cities (R194201Q), Development Any other course subjective availability Technologies Development subjective (Except for CSE & IT) (R194205G), Project Management (R194201R), (27)from NPTEL database (12 Weeks) other (R194205D) (R194203C) availability from Traffic Safety (R194201S), Cyber Security (Except for CSE & IT) than regular offered courses. (R194227F) NPTEL database Geo-Spatial Technologies (R194201T), (R194205H) Big Data Analytics (12 Weeks) other Waste Water Treatment (R194201U) Open Elective - III (R194205E) than regular offered (offered by AGE) courses. Design of Agricultural Machinery (R194227C) (R194235D), Food Quality and Control (R194235E). Industrial Pollution Control Engineering (R194235F)



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>IV B.TECH - II SEMESTER (R19) II MID & ONLINE QUIZ EXAMINATIONS, APRIL - 2023</u> TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

N. Ratic

	03-04-2023	06-04-2023	10-04-2023	11-04-2023	: 10.00 AM TO 12-04-2023	13-04-2023
Branch						
Branch	(Monday)	(Thursday)	(Monday) Open Elective – IV	(Tuesday) Open Elective – III (offered by ME) Total Quality Management (R194203P), Supply Chain Management (R194203Q), Entrepreneurship (R194203R),	(Wednesday)	(Thursday)
Agricultural Engineering (35)	Agricultural Extension Techniques and Business Management (R1942351)	Elective –IV Design of Soil and Water Conservation and Form Systems (R194235A), Process Equipment Design (R194235B), Digital Control Systems (R194235C)	(offered by AGE) Agro Industries and By-Products Utilization (R194235G) Hydraulic Devices and Controls (R194235H) Water Resource System Planning and Management (R194235I) Open Elective (offered by civil) Disaster Management (R194201M), Environmental Pollution & Control (R194201N) Elements of Civil Engineering (R194201O) Green Technology (R194201P) Smart Cities (R194201Q) Project Management (R194201R) Traffic Safety (R194201S) Geo-Spatial Technologies (R194201T) Waste Water Treatment (R194201U)	Advanced Materials (R194203S) Open Elective – III (offered by CSE & IT) Image Processing (Except for CSE & IT) (R194205F) Mobile Application Development (Except for CSE & IT) (R194205G) Cyber Security (Except for CSE & IT) (R194205H) Open Elective – III (offered by PE) Shale Gas Technology (Except for PE) (R194227G), Basic concepts of Enhanced Oil Recovery Techniques (Except for PE Branch) (R194227H), Open Elective – III (offered by AGE) Design of Agricultural Machinery (R194235D), Food Quality and Control (R194235E), Industrial Pollution Control Engineering (R194235F)	Deep Learning (R194205A) Block chain Technologies (R194205D) Big Data Analytics (R94205E)	Product Design & Development (R194203C)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 21-03-2023 Controller of Examinations



Email: ce@jntuk.edu.in pa2cejntuk@gmail.com

Off: 0884-2300907

Date: 01-02-2023.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in (Established by Andhra Pradesh Act.30 of 2008)

Dr. N. RAMAKRISHNAIAH, B.Tech.,M.Tech.,Ph.D,

Controller of Examinations (UG)

NOTICE

All the Principals of affiliated colleges are hereby informed that the Laboratory external examinations for I B.Tech I Semester Regular/Supple. Feb. 2023 students are to be conducted from **06-02-2023 to 11-02-2023**.

The reports/OMR sheets of the above exams are to be submitted in person to CE office on 16.02.2023 (Thursday) & 17.02.2023 (Friday).

Controller of Examinations (UG)

N. Ratic

Copy to



Email: ce@jntuk.edu.in pa2cejntuk@gmail.com

Off: 0884-2300907

Date: 31-12-2022.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in (Established by Andhra Pradesh Act.30 of 2008)

Dr. N. RAMAKRISHNAIAH, B.Tech.,M.Tech.,Ph.D,

Controller of Examinations (UG)

NOTICE

All the Principals of affiliated colleges are hereby informed that the Laboratory external examinations for II B.Tech I Semester Regular/Supple. & I B.Tech II Semester Supplementary students are to be conducted from **07-01-2023** to **12-01-2023**.

The reports/OMR sheets of the above exams are to be submitted in person to CE office on 23.01.2023 (Monday) & 24.01.2023 (Tuesday).

Controller of Examinations (UG)

Copy to



Email: ce@jntuk.edu.in pa2cejntuk@gmail.com Off: 0884-2300907 0884-2300909

Date: 09-12-2022.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in (Established by Andhra Pradesh Act.30 of 2008)

Dr. N. RAMAKRISHNAIAH, B.Tech.,M.Tech.,Ph.D, Controller of Examinations (UG)

NOTICE

All the Principals of affiliated colleges are hereby informed that the Laboratory external examinations for III B.Tech/B.Pharmacy I Semester Regular/Supple. & II B.Tech/B.Pharmacy II Semester Supplementary students are to be conducted from 13-12-2022 to 24-12-2022.

The details of the external examiners are placed in the Examination Portal. The reports/OMR sheets of the above exams are to be submitted in person to CE office on 27.12.2022 (Tuesday) & 28.12.2022 (Wednesday).

Controller of Examinations

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Email: ce@jntuk.edu.in pa2cejntuk@gmail.com

Off: 0884-2300907 0884-2300909

Date: 07-11-2022.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in

(Established by Andhra Pradesh Act.30 of 2008)

Dr. K. VENKATA REDDY,

B. Tech., M.Tech., Ph.D.

Controller of Examinations

NOTICE

All the Principals of affiliated colleges are hereby informed that the Project Viva Voce (Part I) & Laboratory external examinations for IV B.Tech/B.Pharmacy I Semester Regular/Supple., III B.Tech/B.Pharmacy II Semester & I B.Pharmacy I Sem. Supplementary students are to be conducted from 10-11-2022 to 26-11-2022.

The above examinations are to be conducted without any inconvenience to the external (Theory) examinations. The details of the external examiners are placed in the Examination Portal. The reports/OMR sheets of the above exams are to be submitted in person to CE office on 28.11.2022 (Monday) & 29.11.2022 (Tuesday).

Controller of Examinations

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III-I ECE LAB EXTERNAL TIME TABLE

DATE	ROLL LIST	FN (9:30AM-12:30PM)	LAB INCHARGE	CONTACT NUMBER
DC LAB 12-11-2022	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	S.MURAHARI	9441303053
AICA LAB 14-11-2022	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	G SURESH	9441108488
DS USING JAVA LAB 15-11-2022	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	VCTN (20NQ1A0401-431, 21NQ5A0401-412) (42 Students)	G RAJA SEKHAR	9959689608

HEAD OF THE DEPARTMENT Electronics & Communication Engineering Vikas College of Engo & Tech Nunna, Vijavavada (EL S21212)

Signature of H.O.D



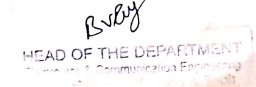
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III-II ECE LAB EXTERNAL TIME TABLE

DATE	ROLL LIST	LAB Name & Timings
TUESDAY 27/06/2023	VCTN(42) (20NQ1A0401-404, 406-431, 21NQ5A0401-412)	9:30AM to 4: 30PM VLSI LAB
WEDNESDAY 28/06/2023	VCTN(42) (20NQ1A0401-404, 406-431, 21NQ5A0401-412)	9:30AM to 4: 30PM MPMC LAB
FRIDAY 30/06/2023	VCTN(42) (20NQ1A0401-404, 406-431, 21NQ5A0401-412)	9:30AM to 4: 30PM DSP LAB
SATURDAY 01/07/2023	VCTN(42) (20NQ1A0401-404, 406-431, 21NQ5A0401-412) VCTN(42)	9:30AM to 12:30PM INTERNSHIP VIVA VOCE 01:30PM to 4: 30PM
	(20NQ1A0401-404, 406-431, 21NQ5A0401-412)	ARM based/ Aurdino based Programming





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Phone: 0866-2469201 Fax: 0866-2469203



E-mail-principal.vcet@gmail.com, Website: http://www.vikasinstitutionsnunna.org/

III-I ECE LAB EXTERNAL TIME TABLE

DATE		LAD EXTERNAL		
DATE	ROLL LIST	(9:30AM-04:30PM)	LAB INCHARGE	CONTACT NUMBER
DC LAB	(20NQ1A0401-431,	(20NQ1A0401-431,	* *** ** ** ** ** ** ** ** ** ** ** **	
13-12-2022	21NQ5A0401-412)	21NQ5A0401-412)		
TUESDAY	(42 Students)	(42 Students)	S.MURAHARI	9441303053
AICA LAB	(20NQ1A0401-431,	(20NQ1A0401-431,		
14-12-2022	21NQ5A0401-412)	21NQ5A0401-412)	G. SURESH	9441108488
WEDNESDAY	(42 Students)	(42 Students)		
DS USING JAVA LAB	(20NQ1A0401-431,	(20NQ1A0401-431,		
15-12-2022	21NQ5A0401-412)	21NQ5A0401-412)	G.RAJASEKHAR REDDY	8367599798
THURSDAY	(42 Students)	(42 Students)		
INTERNSHIP	(20NQ1A0401-431,	(20NQ1A0401-431,		
16-12-2022	21NQ5A0401-412)	21NQ5A0401-412)	G.RAJASEKHAR	9000122290
FRIDAY	(42 Students)	(42 Students)		
COMMUNITY SERVICE PROJECT	(20NQ1A0401-431,	(20NQ1A0401-431,		
15-12-2022	21NQ5A0401-412)	21NQ5A0401-412)	B.V.REDDY	7382053781
SATURDAY	(42 Students)	(42 Students)	4	

HEAD OF THE DEPARTMENT Flectronics & Communication Engineering Vikas College of Engg & Tech Nunna, Vijayawada (R)-521212.

Signature of H.O.D



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Department of ELECTRONICS & COMMUNICATION ENGINEERING

Subject Name: Random Variables & Stochastic Process

A.Y & Reg: 2022-23 & R20
Year & Sem: II-I Mid-I

Date of the Exam:18-11-2022
Time: 90 Mins Max.Marks:45M

S No	Answer All the Questions. Each Question will Carry Equal Marks.	Marks	BL	CO
1	Define conditional probability distribution function and write its properties?	15M	Apply	CO1
2	State & Prove the Properties of Moment Generating Function?	15M	Remem ber	CO2
3	Find the Mean & Variance of Poisson Random Variable?	15M	Evaluate	CO3

1. Define conditional probability distribution function and write its properties?

Ans:

Defining the distribution function ----- 02 Marks

Deriving the properties ----- 05 Marks

We know that the conditional probability
$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$
, where $P(B) \neq 0$

Then
$$F_X(x \mid B) = \frac{P(X \le x \cap B)}{P(B)}$$

The joint event $\{X \le x \cap B\}$ consists of all outcomes of S such that $X(S) \le x$ and $S \in \mathbb{R}$. The expression for a discrete random variable is

$$F_X(x \mid B) = \sum_{i=1}^{N} P(x_i \mid B) u(x - x_i)$$

Properties of Conditional Distribution Functions

The properties of a conditional distribution function $F_{\chi}(x \mid B)$ are given below:

- $(1) F_X(-\infty \mid B) = 0$
- $(2) F_X(\infty \mid B) = 1$
- $(3) \qquad 0 \le F_X(x \mid B) \le 1$
- (4) $F_X(x_1 \mid B) \le F_X(x_2 \mid B)$ if $x_1 < x_2$
- (5) $P\{x_1 < X \le x_2 \mid B\} = F_X(x_2 \mid B) F_X(x_1 \mid B)$
- (6) $F_X\{X^* \mid B\} = F_X(x \mid B)$
- 2. State & Prove the Properties of Moment Generating Function? Ans:

Ans:

Statement: Moment Generating Function ----- 05 Marks
Deriving the properties ----- 10 Marks

The moment generating function (MGF) of a random variable is also used to generate the nth moments about the origin.

Consider a random variable X with a probability density function $f_X(x)$. Then the moment generating function of X is defined as the expected value of the function e^{vX} . It can be expressed as

$$M_X(v) = E[e^{vX}]$$

where ν is a real variable $-\infty < \nu < \infty$.

Therefore M_{χ}

$$M_X(v) = \int_{-\infty}^{\infty} e^{vx} f_X(x) dx$$

and for a discrete random variable X

$$M_X(v) = \sum_i e^{vx_i} p(x_i)$$

Thus the n^{th} moments of X can be obtained from the n^{th} differentiation of MGF at v = 0.

Properties of the Moment Generating Function

(1) The moment generating function at v = 0 is unity. It is given as

$$M_X(v)|v=0=M_X(0)=1$$

Proof

The moment generating function is given by

$$M_X(v) = E[e^{vX}]$$

At v = 0,

$$M_X(0) = E[e^0] = E[1] = 1$$

$$M_X(0) = 1$$

(2) Let X be a random variable with moment generating function $M_x(v)$. Then the moment generating function for Y = aX + b is given by

$$M_X(v) = e^{bv} M_X(av)$$

Proof

We know that

$$M_X(v) = E[e^{vX}]$$
Then
$$M_Y(v) = E[e^{vY}] = E[e^{v(aX+b)}]$$

$$= E[e^{avX} e^{vb}]$$

$$=e^{vb}E[e^{avX}]$$

$$M_Y(V) = e^{vb} M_X(aV)$$

(3) If $M_X(v)$ is a moment generating function of a random variable X, then $M_X(cv) = M_{CX}(v)$, where c is a real constant.

Proof

We know that

$$M_X(v) = E[e^{vX}]$$
Then $M_X(cv) = E[e^{cvX}] = E[e^{vcX}]$

$$M_X(cv) = M_{cv}(v)$$

Proved

(4) If X_1 and X_2 are two independent random variables with moment generating function $M_{X_1}(v)$ and $M_{X_2}(v)$, then

$$M_{X_1+X_2}(v) = M_{X_1}(v)M_{X_2}(v)$$

Proof

We know that

$$M_X(v) = E[e^{vX}]$$

for $M_{X_1+X_2}(v) = E[e^{v(X_1+X_2)}]$
 $M_{X_1+X_2}(v) = E[e^{vX_1} e^{vX_2}]$

Since X_1 and X_2 are independent random variables,

$$E[X_1 X_2] = E[X_1] E[X_2]$$

$$\therefore M_{X_1 + X_2}(v) = E[e^{vX_1}] E[e^{vX_2}]$$

$$M_{X_1 + X_2}(v) = M_{X_1}(v) M_{X_2}(v)$$

Similarly, if there are n independent random variables, $X_1, X_2, X_3, ..., X_n$ with moment generating functions $M_{X_1}(v), M_{X_2}(v),, M_{X_n}(v)$ respectively, then

$$M_{X_1+X_2+...+X_n}(v) = M_{X_1}(v) M_{X_2}(v).....M_{X_n}(v)$$

3. Find the Mean & Variance of Poisson Random Variable? [15M]

Ans:

Derivation of Mean : 07 Marks Derivation of Variance : 08 Marks

We know that for a given random variable, Poisson's distribution function is given by

$$f_X(x) = \sum_{K=0}^{N} e^{-\lambda} \frac{\lambda^K}{K!} \delta(x - K)$$

For the random variable $\{X \mid x = K\}$, the probability mass function is

$$P(x) = \frac{e^{-\lambda} \lambda^{x}}{x!}$$
 for $x = 0, 1, 2, ..., N, ... \infty$

where $\lambda = Np$.

The mean value of X is

$$E[X] = \sum_{x=0}^{\infty} x P(x)$$

$$= \sum_{x=0}^{\infty} x \frac{e^{-\lambda} \lambda^{x}}{x!}$$

$$= e^{-\lambda} \sum_{x=0}^{\infty} \frac{x \lambda^{x}}{x(x-1)!}$$

Since x = 0 is not valid,

$$E[X] = \sum_{x=1}^{\infty} \lambda \frac{\lambda^{x-1} e^{-\lambda}}{(x-1)!}$$

or
$$E[X] = \lambda \sum_{x=1}^{\infty} \frac{\lambda^{x-1} e^{-\lambda}}{(x-1)!}$$

Since $\sum_{x=1}^{\infty} \frac{e^{-\lambda} \lambda^{x-1}}{(x-1)!} = 1$ (sum of all probabilities)

$$E[X] = \lambda \times 1$$

$$E[X] = \lambda = Np$$

The mean square value of X is

$$E[X^2] = \sum_{x=0}^{\infty} x^2 p(x)$$

$$=\sum_{x=0}^{\infty}x^2\ \frac{e^{-\lambda}\ \lambda^x}{x!}$$

Since $x^2 = x(x-1) + x$,

$$E[X^{2}] = \sum_{x=0}^{\infty} [x(x-1) + x] \frac{e^{-\lambda} \lambda^{x}}{x(x-1)(x-2)!}$$

$$= \sum_{x=0}^{\infty} \frac{x(x-1)}{x(x-1)} \frac{e^{-\lambda} \lambda^{x}}{(x-2)!} + \sum_{x=0}^{\infty} x \frac{e^{-\lambda} \lambda^{x}}{x!}$$

$$= \lambda^{2} \sum_{x=2}^{\infty} \frac{e^{-\lambda} \lambda^{x-2}}{(x-2)!} + \sum_{x=0}^{\infty} x \frac{e^{-\lambda} \lambda^{x}}{x!}$$

Since $\sum_{x=2}^{\infty} \frac{e^{-\lambda} \lambda^{x-2}}{(x-2)!} = 1$ (sum of all probabilities) and $\sum_{x=0}^{\infty} x \frac{e^{-\lambda} \lambda^x}{x!} = \text{mean value } = \lambda$

So,
$$E[X^2] = \lambda^2 (1) + \lambda$$

 $E[X^2] = \lambda^2 + \lambda$

The variance of X is

$$\sigma_X^2 = m_2 - m_1^2$$

$$= E[X^2] - E[X]^2$$

$$\sigma_X^2 = \lambda^2 + \lambda - \lambda^2 = \lambda$$

for Poisson's distribution, $E[X] = \sigma_X^2 \lambda = Np$



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S.No	Name of the Project Batch Leader	Hall Ticket Number	Project Title	Tem Size	Team Members Names & Hallticket Number
1	BATTULA KAVERI	19NQ1A0405	A Project Report on "Design and Development of a Smart Aerial Surveillance Vehicle"	4	19NQ1A0405 BATTULA KAVERI 19NQ1A0424 KONATHAM VISWA TEJA PUNITH 19NQ1A0443 PATAN AKRAMULLA KHAN 19NQ1A0455 THAKUR HARSHAVARDHAN SINGH
2	CHAVALA VENKANNA BABU	19NQ1A0407	A Project Report on "Green House Based On IoT and AI For Societial Benefits."	5	19NQ1A0407 CHAVALA VENKANNA BABU 19NQ1A0408 DOPPALA MADHURI 19NQ1A0422 KONA LOKESH 19NQ1A0427 LAKKANABOINA RAMYA 20NQ5A0411 UDDANTI JAYASREE
3	GUGULOTH SAROJA	19NQ1A0410	A Project Report on "Robotic CAR Using Arduino with Bluetooth Controller."	4	19NQ1A0410 GUGULOTH SAROJA 19NQ1A0413 KURAKULA MANGA LAKSHMI 19NQ1A0428 MADIMALLA PAVAN KUMAR 19NQ1A0444 PODILA ANITHA

4	BANDI SANDHYA	19NQ1A0404	A Project Report on "Controlling of Smart Movable Road Divider and Clearance to Ambulance Path."	5	19NQ1A0404 BANDI SANDHYA 19NQ1A0414 KOMPERLA PRAVEEN 19NQ1A0419 KESHAV SURAJ 19NQ1A0442 PAIDIPAMULA RAMYA TEJA
5	CHAKUMUDI SIVA GOPALA KRISHNA	19NQ1A0406	A Project Report on "SMART GARBAGE MONITORING SYSTEM USING IoT."	4	20NQ5A0403 BADISA DIVYA SRI 19NQ1A0406 CHAKUMUDI SIVA GOPALA KRISHNA 19NQ1A0415 KALPUKURI YESOBU 19NQ1A0425 KOTA UDAY KIRAN 19NQ1A0432 METUKUMELLI PARDHA SARADHI
6	NEMALI ANUSHA	19NQ1A0439	A Project Report on "VOICE-CONTROLLED WHEEL-CHAIR FOR PHYSICALLY CHALLENGED PEOPLE"	4	19NQ1A0423 KONALA KRANTHI KIRAN 19NQ1A0426 KURMA PRAVALLIKA 19NQ1A0433 MIRIYALA SIVA SANKAR 19NQ1A0439 NEMALI ANUSHA
7	NAGAVARAPU NAGA JYOTHI	19NQ1A0437	A Project Report on "RFID Based Shopping Trolley-Smart Billing System."	4	19NQ1A0402 ARJA VAMSI 19NQ1A0437 NAGAVARAPU NAGA JYOTHI 19NQ1A0440 OGIRALA SIVA PARAVATHI 19NQ1A0447 PURETI ABHISHEK
8	PADHILAM SATEESH BABU	19NQ1A0441	A Project Report on "Face Recognization and Fingerprint Based Attendance Monitoring System."	4	19NQ1A0441 PADHILAM SATEESH BABU 19NQ1A0448 SADAM UMA DEVI 19NQ1A0452 SUTHRYA SRUTHI BAI 20NQ5A0407 KOTIKALAPUDI NAGA RAMESH

9	AKUNURI SAILAJA	19NQ1A0401	A Project Report on "Smart Glasses For Blind Peoples."	4	19NQ1A0401 AKUNURI SAILAJA 19NQ1A0449 SETTI VIJAY KUMAR 19NQ1A0450 SINGAPAMU MALLIKA 20NQ5A0408 KUNDETI CHENNA RAO
10	TAMMA MOUNIKA	19NQ1A0454	A Project Report on "SMART BELL WITH ELECTRONIC TIME TABLE DISPLAY."	5	19NQ1A0409 GANGULA KRISHNA VAMSI 19NQ1A0417 KANDIMALLA NAVEEN BABU 19NQ1A0438 NAGINENI RAVALLIKA 19NQ1A0454 TAMMA MOUNIKA 20NQ5A0409 SATTI SHANMUKHA DURGA REDDY
11	VENNA PRIYA SASIKA	19NQ1A0457	A Project Report on "Dual Power Generation Solar Plus Windmill Generator."	4	19NQ1A0421 KOMATI YAMINI 19NQ1A0431 MESUPAM SUKANYA 19NQ1A0451 SIRIVELLA JASWANTH 19NQ1A0457 VENNA PRIYA SASIKA
12	GURIJALA PRASUNA	19NQ1A0411	A Project Report on "Line Follower Robot Using Arduino."	4	19NQ1A0411 GURIJALA PRASUNA 19NQ1A0435 MOTHUKURI NIREEKSHANA 19NQ1A0446 POTTEPAGU PAVAN KUMAR 20NQ5A0406 KOPPULA KEERTHI SRI
13	KANKIPATI SOWJANYA	19NQ1A0418	A Project Report on "Face Recognization BOT."	4	19NQ1A0418 KANKIPATI SOWJANYA 19NQ1A0445 POTHURAJU VIJAYA KUMAR 19NQ1A0456 UBA PAVAN KALYAN 20NQ5A0401 ANNAVARAPU SRINADH

	CHINTALAPATI VARALAKSHMI		A Project Report on "Smart Kitchen Using IoT."		19NQ1A0420KOKKERAGADDA RAKESH
14		20NQ5A0405		4	19NQ1A0434MOHAMMED OSMAN
14		VARALAKSHMI 2011Q3A0403			19NQ1A0453TALARI ANUPRIYA
					20NQ5A0405CHINTALAPATI
					VARALAKSHMI

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Date: 19-01-2023

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

PROECT REVIEW MEETING-I MARKS

	Hall ticket		B.V.REDDY	G. SURESH	S. KISHORE	TOTAL
S.No	Number	Name of the Student	(10)	(10)	BABU (10)	(30)
1	19NQ1A0405	BATTULA KAVERI	9	9	8	26
2	19NQ1A0424	KONATHAM VISWA TEJA PUNITH	10	8	9	27
3	19NQ1A0443	PATAN AKRAMULLA KHAN	8	9	10	27
4	19NQ1A0455	THAKUR HARSHAVARDHAN SINGH	9	9	9	27
5	19NQ1A0407	CHAVALA VENKANNA BABU	10	10	10	30
6	19NQ1A0408	DOPPALA MADHURI	9	10	9	28
7	19NQ1A0422	KONA LOKESH	9	8	9	26
8	19NQ1A0427	LAKKANABOINA RAMYA	8	9	7	24
9	20NQ5A0411	UDDANTI JAYASREE	8	8	9	25
10	19NQ1A0410	GUGULOTH SAROJA	9	8	9	26

11	19NQ1A0413	KURAKULA MANGA LAKSHMI	9	9	9	27
12	19NQ1A0428	MADIMALLA PAVAN KUMAR	10	10	10	30
13	19NQ1A0444	PODILA ANITHA	9	10	9	28
14	19NQ1A0404	BANDI SANDHYA	9	9	8	26
15	19NQ1A0414	KOMPERLA PRAVEEN	10	8	9	27
16	19NQ1A0419	KESHAV SURAJ	8	9	7	24
17	19NQ1A0442	PAIDIPAMULA RAMYA TEJA	8	8	9	25
18	20NQ5A0403	BADISA DIVYA SRI	9	8	9	26
19	19NQ1A0406	CHAKUMUDI SIVA GOPALA	9	9	9	27
	1711Q1710400	KRISHNA				21
20	19NQ1A0415	KALPUKURI YESOBU	10	10	10	30
21	19NQ1A0425	KOTA UDAY KIRAN	8	10	9	27
22	19NQ1A0432	METUKUMELLI PARDHA SARADHI	9	9	8	26
23	19NQ1A0423	KONALA KRANTHI KIRAN	8	8	9	25
24	19NQ1A0426	KURMA PRAVALLIKA	8	9	7	24
25	19NQ1A0433	MIRIYALA SIVA SANKAR	9	8	9	26
26	19NQ1A0439	NEMALI ANUSHA	9	9	10	28
27	19NQ1A0402	ARJA VAMSI	10	10	9	29
28	19NQ1A0437	NAGAVARAPU NAGA JYOTHI	9	10	8	27
29	19NQ1A0440	OGIRALA SIVA PARAVATHI	9	9	9	27
30	19NQ1A0447	PURETI ABHISHEK	8	8	7	23

31	19NQ1A0441	PADHILAM SATEESH BABU	8	9	9	26
32	19NQ1A0448	SADAM UMA DEVI	9	8	8	25
33	19NQ1A0452	SUTHRYA SRUTHI BAI	9	9	9	27
34	20NQ5A0407	KOTIKALAPUDI NAGA RAMESH	8	8	7	23
35	19NQ1A0401	AKUNURI SAILAJA	9	8	9	26
36	19NQ1A0449	SETTI VIJAY KUMAR	10	9	10	29
37	19NQ1A0450	SINGAPAMU MALLIKA	9	10	9	28
38	20NQ5A0408	KUNDETI CHENNA RAO	9	10	8	27
39	19NQ1A0409	GANGULA KRISHNA VAMSI	8	9	9	26
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41	19NQ1A0438	NAGINENI RAVALLIKA	9	9	9	27
42	19NQ1A0454	TAMMA MOUNIKA	8	8	9	25
43	20NQ5A0409	SATTI SHANMUKHA DURGA REDDY	8	9	8	25
44	19NQ1A0421	KOMATI YAMINI	9	8	9	26
45	19NQ1A0431	MESUPAM SUKANYA	10	9	7	26
46	19NQ1A0451	SIRIVELLA JASWANTH	10	10	9	29
47	19NQ1A0457	VENNA PRIYA SASIKA	10	10	10	30
48	19NQ1A0411	GURIJALA PRASUNA	10	9	9	28
49	19NQ1A0435	MOTHUKURI NIREEKSHANA	9	8	8	25
50	19NQ1A0446	POTTEPAGU PAVAN KUMAR	8	9	9	26

51	20NQ5A0406	KOPPULA KEERTHI SRI	9	9	7	25
52	19NQ1A0418	KANKIPATI SOWJANYA	8	8	9	25
53	19NQ1A0445	POTHURAJU VIJAYA KUMAR	9	9	7	25
54	19NQ1A0456	UBA PAVAN KALYAN	8	8	7	23
55	20NQ5A0401	ANNAVARAPU SRINADH	8	9	9	26
56	19NQ1A0420	KOKKERAGADDA RAKESH	9	8	8	25
57	19NQ1A0434	MOHAMMED OSMAN	9	9	9	27
58	19NQ1A0453	TALARI ANUPRIYA	9	10	9	28
59	20NQ5A0405	CHINTALAPATI VARALAKSHMI	8	9	9	26

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Date: 25-02-2023

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PROECT REVIEW MEETING-2 MARKS

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S.No	Number	Name of the Student	(10)	(10)	BABU (10)	(30)
1	19NQ1A0405	BATTULA KAVERI	9	8	9	26
2	19NQ1A0424	KONATHAM VISWA TEJA PUNITH	10	9	10	29
3	19NQ1A0443	PATAN AKRAMULLA KHAN	8	7	10	25
4	19NQ1A0455	THAKUR HARSHAVARDHAN SINGH	9	9	8	26
5	19NQ1A0407	CHAVALA VENKANNA BABU	10	9	9	28
6	19NQ1A0408	DOPPALA MADHURI	9	9	8	26
7	19NQ1A0422	KONA LOKESH	9	10	8	27
8	19NQ1A0427	LAKKANABOINA RAMYA	8	9	8	25
9	20NQ5A0411	UDDANTI JAYASREE	8	8	9	25
10	19NQ1A0410	GUGULOTH SAROJA	9	9	9	27

11	19NQ1A0413	KURAKULA MANGA LAKSHMI	9	7	10	26
12	19NQ1A0428	MADIMALLA PAVAN KUMAR	10	9	9	28
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18	20NQ5A0403	BADISA DIVYA SRI	8	9	10	27
19	19NQ1A0406	CHAKUMUDI SIVA GOPALA KRISHNA	9	8	9	26
20	19NQ1A0415	KALPUKURI YESOBU	10	9	8	27
21	19NQ1A0425	KOTA UDAY KIRAN	10	7	9	26
22	19NQ1A0432	METUKUMELLI PARDHA SARADHI	9	9	9	27
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59	20NQ5A0405	CHINTALAPATI VARALAKSHMI	8	8	9	25

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